

Press **CTRL + F** to search



Approved Documents Part L2A and L2B provide guidance on ways of complying with the energy efficiency requirements of the Building Regulations 2010.

Contained within the Non-Domestic Building Services Compliance Guide (which needs to be read in conjunction with the Approved Documents) are energy performance criteria for fixed building services. Section 12 of this document provides guidance on specifying energy efficient lighting for new and existing buildings.

The purpose of this document is to assist the lighting specifier in selecting the most energy efficient luminaires for their application. Over the following pages a comprehensive table provides the information required to calculate luminaire efficacy.

For further information or any assistance on calculating lighting efficacy please e-mail lighting.design@thorlux.co.uk.

NOTE - All LED circuit wattage is based on fixed output control gear, apart from Smart versions which are based on dimmable DALI control gear. For other types of control gear please contact our Technical Department.

Circuit Watts

The total power consumed in the lighting circuits by the lamps and their associated control gear.

Luminaire Lumens

A measure of the total amount of light produced by the luminaire after all losses, such as optical losses, have been taken into account. This measure is the total amount of light being emitted into the space.

Controls Factor

The controls factor used in accordance with the 2013 Building Regulations. A factor may be applied to the luminaire circuit wattage when the luminaire is connected to an energy saving control system. Thorlux luminaires with Smart controls incorporate an energy saving sensor which combines presence detection and daylight linking.

LL/CW

Luminaire lumens per circuit watt is calculated by dividing the luminaire lumens with the circuit watts.

Part L Compliant

Indicates that the luminaire performance is equal to or above the recommended minimum lighting efficacy values.

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
A-Line LED - 20W - Acrylic Cover	AL020LAM	22	3880	1.00	176.4	Yes
A-Line LED - 20W - Polycarbonate Cover	AL020LPM	22	3670	1.00	166.8	Yes
A-Line LED - 41W - Acrylic Cover	AL041LAM	44	7480	1.00	170.0	Yes
A-Line LED - 41W - Polycarbonate Cover	AL041LPM	44	7070	1.00	160.7	Yes
A-Line LED - 56W - Acrylic Cover	AL056LAM	65	10535	1.00	162.1	Yes
A-Line LED - 56W - Polycarbonate Cover	AL056LPM	65	9960	1.00	153.2	Yes
A-Line LED Ligature-Resistant - 16W - 1200mm - Polycarbonate - Broad Distribution	AL20225	21	3030	1.00	144.3	Yes
A-Line LED Ligature-Resistant - 20W - 1500mm - Polycarbonate - Broad Distribution	AL20228	25	4300	1.00	172.0	Yes
A-Line LED Ligature-Resistant - 26W - 1200mm - Polycarbonate - Broad Distribution	AL20226	32	4970	1.00	155.3	Yes
A-Line LED Ligature-Resistant - 32W - 1500mm - Polycarbonate - Broad Distribution	AL20229	42	6870	1.00	163.6	Yes
A-Line LED Ligature-Resistant - 41W - 1500mm - Polycarbonate - Broad Distribution	AL20230	49	8145	1.00	166.2	Yes
A-Line LED Ligature-Resistant - 44W - 1200mm - Polycarbonate - Broad Distribution	AL20227	55	7920	1.00	144.0	Yes
A-Line Pro - 101W - 1500mm - Acrylic - Broad Distribution	AP101LAB	114	18025	1.00	158.1	Yes
A-Line Pro - 101W - 1500mm - Acrylic - Narrow Distribution	AP101LAN	114	17645	1.00	154.8	Yes
A-Line Pro - 101W - 1500mm - Polycarbonate - Broad Distribution	AP101LPB	114	17455	1.00	153.1	Yes
A-Line Pro - 101W - 1500mm - Polycarbonate - Narrow Distribution	AP101LPN	114	17085	1.00	149.9	Yes
A-Line Pro - 16W - 1200mm - Acrylic - Broad Distribution	AP016MAB	21	3130	1.00	149.0	Yes
A-Line Pro - 16W - 1200mm - Acrylic - Narrow Distribution	AP016MAN	21	3065	1.00	146.0	Yes
A-Line Pro - 16W - 1200mm - Polycarbonate - Broad Distribution	AP016MPB	21	3030	1.00	144.3	Yes
A-Line Pro - 16W - 1200mm - Polycarbonate - Narrow Distribution	AP016MPN	21	2965	1.00	141.2	Yes
A-Line Pro - 20W - 1500mm - Acrylic - Broad Distribution	AP020LAB	25	4440	1.00	177.6	Yes
A-Line Pro - 20W - 1500mm - Acrylic - Narrow Distribution	AP020LAN	25	4345	1.00	173.8	Yes
A-Line Pro - 20W - 1500mm - Polycarbonate - Broad Distribution	AP020LPB	25	4300	1.00	172.0	Yes
A-Line Pro - 20W - 1500mm - Polycarbonate - Narrow Distribution	AP020LPN	25	4210	1.00	168.4	Yes
A-Line Pro - 26W - 1200mm - Acrylic - Broad Distribution	AP026MAB	32	5130	1.00	160.3	Yes
A-Line Pro - 26W - 1200mm - Acrylic - Narrow Distribution	AP026MAN	32	5020	1.00	156.9	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
A-Line Pro - 26W - 1200mm - Polycarbonate - Broad Distribution	AP026MPB	32	4970	1.00	155.3	Yes
A-Line Pro - 26W - 1200mm - Polycarbonate - Narrow Distribution	AP026MPN	32	4865	1.00	152.0	Yes
A-Line Pro - 32W - 1500mm - Acrylic - Broad Distribution	AP032LAB	42	7095	1.00	168.9	Yes
A-Line Pro - 32W - 1500mm - Acrylic - Narrow Distribution	AP032LAN	42	6945	1.00	165.4	Yes
A-Line Pro - 32W - 1500mm - Polycarbonate - Broad Distribution	AP032LPB	42	6870	1.00	163.6	Yes
A-Line Pro - 32W - 1500mm - Polycarbonate - Narrow Distribution	AP032LPN	42	6725	1.00	160.1	Yes
A-Line Pro - 41W - 1500mm - Acrylic - Broad Distribution	AP041LAB	49	8410	1.00	171.6	Yes
A-Line Pro - 41W - 1500mm - Acrylic - Narrow Distribution	AP041LAN	49	8235	1.00	168.1	Yes
A-Line Pro - 41W - 1500mm - Polycarbonate - Broad Distribution	AP041LPB	49	8145	1.00	166.2	Yes
A-Line Pro - 41W - 1500mm - Polycarbonate - Narrow Distribution	AP041LPN	49	7975	1.00	162.8	Yes
A-Line Pro - 44W - 1200mm - Acrylic - Broad Distribution	AP044MAB	55	8180	1.00	148.7	Yes
A-Line Pro - 44W - 1200mm - Acrylic - Narrow Distribution	AP044MAN	55	8010	1.00	145.6	Yes
A-Line Pro - 44W - 1200mm - Polycarbonate - Broad Distribution	AP044MPB	55	7920	1.00	144.0	Yes
A-Line Pro - 44W - 1200mm - Polycarbonate - Narrow Distribution	AP044MPN	55	7755	1.00	141.0	Yes
A-Line Pro - 56W - 1200mm - Acrylic - Broad Distribution	AP056MAB	71	11540	1.00	162.5	Yes
A-Line Pro - 56W - 1200mm - Acrylic - Narrow Distribution	AP056MAN	71	11295	1.00	159.1	Yes
A-Line Pro - 56W - 1200mm - Polycarbonate - Broad Distribution	AP056MPB	71	11175	1.00	157.4	Yes
A-Line Pro - 56W - 1200mm - Polycarbonate - Narrow Distribution	AP056MPN	71	10940	1.00	154.1	Yes
Arcadian - 21W 3000K	AN17074	25	2555	1.00	102.2	Yes
Arcadian - 21W 4000K	AN17075	25	2705	1.00	108.2	Yes
Arcadian - 27W 3000K	AN19208	34	3375	1.00	99.3	Yes
Arcadian - 27W 4000K	AN19209	34	3565	1.00	104.9	Yes
Clara 180 - 20W	CA15854	23	3095	1.00	134.6	Yes
Clara 180 - 20W - Smart	CA19183	23	3095	1.00	134.6	Yes
Clara 180 uplight only - 10W	CA15853	13	1560	1.00	120.0	Yes
Clara 180 uplight only - 10W - Smart	CA19182	13	1560	1.00	120.0	Yes
Clara 360 - 20W	CA15625	23	3050	1.00	132.6	Yes
Clara 360 RGB - 20W	CA15628	23	3050	1.00	132.6	Yes
Clara 360 RGB Smart - 20W	CA15631	23	3050	1.00	132.6	Yes
Clara 360 Smart - 20W	CA15626	23	3050	1.00	132.6	Yes
Clara 360 White Halo - 20W	CA15634	23	3050	1.00	132.6	Yes
Clara 360 White Halo Smart - 20W	CA15637	23	3050	1.00	132.6	Yes
Clara 720 - 100W Opal Suspended	CA17393	116	13080	1.00	112.8	Yes
Clara 720 - 100W Opal Suspended - Smart	CA17391	116	13080	1.00	112.8	Yes
Clara 720 - 100W Satin Suspended	CA17286	116	14395	1.00	124.1	Yes
Clara 720 - 100W Satin Suspended - Smart	CA17284	116	14395	1.00	124.1	Yes
Clara 720 - 52W Opal Surface	CA17396	60	6705	1.00	111.8	Yes
Clara 720 - 52W Opal Surface - Smart	CA17394	60	6705	1.00	111.8	Yes
Clara 720 - 52W Satin Surface	CA17289	60	7290	1.00	121.5	Yes
Clara 720 - 52W Satin Surface - Smart	CA17287	60	7290	1.00	121.5	Yes
Clara 720 - 59W Opal Suspended	CA17392	68	7790	1.00	114.6	Yes
Clara 720 - 59W Opal Suspended - Smart	CA17390	68	7790	1.00	114.6	Yes
Clara 720 - 59W Satin Suspended	CA17285	68	8235	1.00	121.1	Yes
Clara 720 - 59W Satin Suspended - Smart	CA17283	68	8235	1.00	121.1	Yes
Clara 720 - 80W Opal Surface	CA17397	92	10380	1.00	112.8	Yes
Clara 720 - 80W Opal Surface - Smart	CA17395	92	10380	1.00	112.8	Yes
Clara 720 - 80W Satin Surface	CA17290	92	11695	1.00	127.1	Yes
Clara 720 - 80W Satin Surface - Smart	CA17288	92	11695	1.00	127.1	Yes
Cleanline LED LG7 Polycarbonate - 26W - Ra80	CZ18000	30	3165	1.00	105.5	Yes
Cleanline LED LG7 Polycarbonate - 38W - Ra80	CZ18001	43	4365	1.00	101.5	Yes
Cleanline LED LG7 Polycarbonate Smart - 26W - Ra80	CZ17998	30	3165	1.00	105.5	Yes
Cleanline LED LG7 Polycarbonate Smart - 38W - Ra80	CZ17999	43	4365	1.00	101.5	Yes
Cleanline LED Opal Polycarbonate - 26W - Ra80	CZ17002	30	3490	1.00	116.3	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Cleanline LED Opal Polycarbonate - 38W - Ra80	CZ17003	43	4805	1.00	111.7	Yes
Cleanline LED Opal Polycarbonate Smart - 26W - Ra80	CZ17000	30	3490	1.00	116.3	Yes
Cleanline LED Opal Polycarbonate Smart - 38W - Ra80	CZ17001	43	4805	1.00	111.7	Yes
Cloud 10 - 63W - 4000K	CD19703	68	11015	1.00	162.0	Yes
Cloud 10 - 63W - Smart - 4000K	CD19703	68	11015	1.00	162.0	Yes
Cloud 4 - 29W - Colour Active	CD19700CA	35	4170	1.00	119.1	Yes
Cloud 4 - 29W - Colour Control	CD19700CC	35	4170	1.00	119.1	Yes
Cloud 4 - 30W - 4000K	CD19701	34	4170	1.00	122.6	Yes
Cloud 4 - 30W - Smart - 4000K	CD19701	34	4170	1.00	122.6	Yes
Cloud 7 - 54W - 4000K	CD19702	62	7520	1.00	121.3	Yes
Cloud 7 - 54W - Smart - 4000K	CD19702	62	7520	1.00	121.3	Yes
Cobalt LED Satin Plain - 11W - 4000K	CT19516	14	1490	1.00	106.4	Yes
Cobalt LED Satin Plain - 16W - 4000K	CT19517	20	2070	1.00	103.5	Yes
Cobalt LED Satin Plain - 16W - 4000K - Ligature Resistant	CT16114	20	2070	1.00	103.5	Yes
Comboseal LED - 137W	CS18481	147	22410	1.00	152.4	Yes
Comboseal LED - 98W	CS18480	106	16555	1.00	156.2	Yes
Comboseal LED Smart - 137W	CS18478	147	22410	1.00	152.4	Yes
Comboseal LED Smart - 98W	CS18477	106	16555	1.00	156.2	Yes
Comboseal Plus LED - 160W - Broad Distribution - Normal Ambient	CS20275	167	27580	1.00	165.1	Yes
Comboseal Plus LED - 250W - Broad Distribution - Normal Ambient	CS20276	268	41100	1.00	153.4	Yes
Cornisa - 22W - 4000K	CN20236	25	3000	1.00	120.0	Yes
Cornisa - 36W - 4000K	CN20237	41	4620	1.00	112.7	Yes
Cornisa - 43W - 4000K	CN20238	49	5755	1.00	117.4	Yes
Dot LED - Opal Cover - 13W	DOT17666	16	1865	1.00	116.6	Yes
Dot LED - Opal Cover - 14W	DOT16573	18	1910	1.00	106.1	Yes
Dot LED - Opal Cover - 17W	DOT16499	20	2465	1.00	123.3	Yes
Dot LED - Opal Cover Smart - 13W	DOT17657	16	1865	1.00	116.6	Yes
Dot LED - Opal Cover Smart - 14W	DOT16826	18	1910	1.00	106.1	Yes
Dot LED - Opal Cover Smart - 17W	DOT16493	20	2465	1.00	123.3	Yes
Dot LED - RGB Halo - Satin Cover - 13W	DOT17665	23	2500	1.00	108.7	Yes
Dot LED - RGB Halo - Satin Cover - 17W	DOT16498	27	3305	1.00	122.4	Yes
Dot LED - RGB Halo - Satin Cover Smart - 13W	DOT17656	23	2500	1.00	108.7	Yes
Dot LED - RGB Halo - Satin Cover Smart - 17W	DOT16492	27	3305	1.00	122.4	Yes
Dot LED - Satin Cover - 13W	DOT17663	16	2500	1.00	156.3	Yes
Dot LED - Satin Cover - 17W	DOT16496	20	3305	1.00	165.3	Yes
Dot LED - Satin Cover Smart - 13W	DOT17654	16	2500	1.00	156.3	Yes
Dot LED - Satin Cover Smart - 17W	DOT16490	20	3305	1.00	165.3	Yes
Dot LED - White Halo - Opal Cover - 13W	DOT17667	23	2470	1.00	107.4	Yes
Dot LED - White Halo - Opal Cover - 17W	DOT16500	27	3260	1.00	120.7	Yes
Dot LED - White Halo - Opal Cover Smart - 13W	DOT17658	23	2470	1.00	107.4	Yes
Dot LED - White Halo - Opal Cover Smart - 17W	DOT16494	27	3260	1.00	120.7	Yes
Dot LED - White Halo - Satin Cover - 13W	DOT17664	23	3100	1.00	134.8	Yes
Dot LED - White Halo - Satin Cover - 17W	DOT16497	27	4100	1.00	151.9	Yes
Dot LED - White Halo - Satin Cover Smart - 13W	DOT17655	23	3100	1.00	134.8	Yes
Dot LED - White Halo - Satin Cover Smart - 17W	DOT16491	27	4100	1.00	151.9	Yes
FGN-LED Type N (Zone 2 & 22) - 26W	FG16851	28	4360	1.00	155.7	Yes
FGN-LED Type N (Zone 2 & 22) - 38W	FG16852	40	6020	1.00	150.5	Yes
FGN-LED Type N (Zone 2 & 22) - 52W	FG16853	54	8620	1.00	159.6	Yes
Flexbar Recessed - 14W - 1400mm - Individual - Black Reflector	FXR14MVB	16	1930	1.00	120.6	Yes
Flexbar Recessed - 14W - 1400mm - Individual - Metallised Reflector	FXR14MVM	16	2470	1.00	154.4	Yes
Flexbar Recessed - 14W - 1400mm - Individual - White Reflector	FXR14MVW	16	2360	1.00	147.5	Yes
Flexbar Recessed - 14W - 1400mm - Secondary Straight - Black Reflector	FXR14MSB	16	1930	1.00	120.6	Yes
Flexbar Recessed - 14W - 1400mm - Secondary Straight - Metallised Reflector	FXR14MSM	16	2470	1.00	154.4	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexbar Recessed - 14W - 1400mm - Secondary Straight - White Reflector	FXR14MSW	16	2360	1.00	147.5	Yes
Flexbar Recessed - 14W - Corner - Primary Left - Black Reflector	FXR14CLPB	16	2360	1.00	147.5	Yes
Flexbar Recessed - 14W - Corner - Primary Left - Metallised Reflector	FXR14CLPM	16	2470	1.00	154.4	Yes
Flexbar Recessed - 14W - Corner - Primary Left - White Reflector	FXR14CLPW	16	1930	1.00	120.6	Yes
Flexbar Recessed - 14W - Corner - Primary Right - Black Reflector	FXR14CPRB	16	2360	1.00	147.5	Yes
Flexbar Recessed - 14W - Corner - Primary Right - Metallised Reflector	FXR14CPRM	16	2470	1.00	154.4	Yes
Flexbar Recessed - 14W - Corner - Primary Right - White Reflector	FXR14CPRW	16	1930	1.00	120.6	Yes
Flexbar Recessed - 14W - Corner - Secondary Left - Black Reflector	FXR14CSLB	16	2360	1.00	147.5	Yes
Flexbar Recessed - 14W - Corner - Secondary Left - Metallised Reflector	FXR14CSLM	16	2470	1.00	154.4	Yes
Flexbar Recessed - 14W - Corner - Secondary Left - White Reflector	FXR14CSLW	16	1930	1.00	120.6	Yes
Flexbar Recessed - 14W - Corner - Secondary Right - Black Reflector	FXR14CSRB	16	2360	1.00	147.5	Yes
Flexbar Recessed - 14W - Corner - Secondary Right - Metallised Reflector	FXR14CSRМ	16	2470	1.00	154.4	Yes
Flexbar Recessed - 14W - Corner - Secondary Right - White Reflector	FXR14CSRW	16	1930	1.00	120.6	Yes
Flexbar Recessed - 16W - 2800mm - Individual - Black Reflector	FXR16LVB	19	2390	1.00	125.8	Yes
Flexbar Recessed - 16W - 2800mm - Individual - Metallised Reflector	FXR16LVM	19	3050	1.00	160.5	Yes
Flexbar Recessed - 16W - 2800mm - Individual - White Reflector	FXR16LVW	19	2920	1.00	153.7	Yes
Flexbar Recessed - 16W - 2800mm - Primary Straight - Black Reflector	FXR16LPB	19	2390	1.00	125.8	Yes
Flexbar Recessed - 16W - 2800mm - Primary Straight - Metallised Reflector	FXR16LPM	19	3050	1.00	160.5	Yes
Flexbar Recessed - 16W - 2800mm - Primary Straight - White Reflector	FXR16LPW	19	2920	1.00	153.7	Yes
Flexbar Recessed - 16W - 2800mm - Secondary Straight - Black Reflector	FXR16LSB	19	2390	1.00	125.8	Yes
Flexbar Recessed - 16W - 2800mm - Secondary Straight - Metallised Reflector	FXR16LSM	19	3050	1.00	160.5	Yes
Flexbar Recessed - 16W - 2800mm - Secondary Straight - White Reflector	FXR16LSW	19	2920	1.00	153.7	Yes
Flexbar Recessed - 20W - 1400mm - Individual - Black Reflector	FXR20MVB	23	2740	1.00	119.1	Yes
Flexbar Recessed - 20W - 1400mm - Individual - Metallised Reflector	FXR20MVM	23	3505	1.00	152.4	Yes
Flexbar Recessed - 20W - 1400mm - Individual - White Reflector	FXR20MVW	23	3350	1.00	145.7	Yes
Flexbar Recessed - 20W - 1400mm - Secondary Straight - Black Reflector	FXR20MSB	23	2740	1.00	119.1	Yes
Flexbar Recessed - 20W - 1400mm - Secondary Straight - Metallised Reflector	FXR20MSM	23	3505	1.00	152.4	Yes
Flexbar Recessed - 20W - 1400mm - Secondary Straight - White Reflector	FXR20MSW	23	3350	1.00	145.7	Yes
Flexbar Recessed - 20W - Corner - Primary Left - Black Reflector	FXR20CLPB	23	3350	1.00	145.7	Yes
Flexbar Recessed - 20W - Corner - Primary Left - Metallised Reflector	FXR20CLPM	23	3505	1.00	152.4	Yes
Flexbar Recessed - 20W - Corner - Primary Left - White Reflector	FXR20CLPW	23	2740	1.00	119.1	Yes
Flexbar Recessed - 20W - Corner - Primary Right - Black Reflector	FXR20CPRB	23	3350	1.00	119.1	Yes
Flexbar Recessed - 20W - Corner - Primary Right - Metallised Reflector	FXR20CPRM	23	3505	1.00	152.4	Yes
Flexbar Recessed - 20W - Corner - Primary Right - White Reflector	FXR20CPRW	23	2740	1.00	119.1	Yes
Flexbar Recessed - 20W - Corner - Secondary Left - Black Reflector	FXR20CSLB	23	3350	1.00	145.7	Yes
Flexbar Recessed - 20W - Corner - Secondary Left - Metallised Reflector	FXR20CSLM	23	3505	1.00	152.4	Yes
Flexbar Recessed - 20W - Corner - Secondary Left - White Reflector	FXR20CSLW	23	2740	1.00	119.1	Yes
Flexbar Recessed - 20W - Corner - Secondary Right - Black Reflector	FXR20CSRB	23	3350	1.00	145.7	Yes
Flexbar Recessed - 20W - Corner - Secondary Right - Metallised Reflector	FXR20CSRМ	23	3505	1.00	152.4	Yes
Flexbar Recessed - 20W - Corner - Secondary Right - White Reflector	FXR20CSRW	23	2740	1.00	119.1	Yes
Flexbar Recessed - 27W - 2800mm - Individual - Black Reflector	FXR27LVB	31	3860	1.00	124.5	Yes
Flexbar Recessed - 27W - 2800mm - Individual - Metallised Reflector	FXR27LVM	31	4940	1.00	159.4	Yes
Flexbar Recessed - 27W - 2800mm - Individual - White Reflector	FXR27LVW	31	4720	1.00	152.3	Yes
Flexbar Recessed - 27W - 2800mm - Primary Straight - Black Reflector	FXR27LPB	31	3860	1.00	124.5	Yes
Flexbar Recessed - 27W - 2800mm - Primary Straight - Metallised Reflector	FXR27LPM	31	4940	1.00	159.4	Yes
Flexbar Recessed - 27W - 2800mm - Primary Straight - White Reflector	FXR27LPW	31	4720	1.00	152.3	Yes
Flexbar Recessed - 27W - 2800mm - Secondary Straight - Black Reflector	FXR27LSB	31	3860	1.00	124.5	Yes
Flexbar Recessed - 27W - 2800mm - Secondary Straight - Metallised Reflector	FXR27LSM	31	4940	1.00	159.4	Yes
Flexbar Recessed - 27W - 2800mm - Secondary Straight - White Reflector	FXR27LSW	31	4720	1.00	152.3	Yes
Flexbar Recessed - 31W - 1400mm - Individual - Black Reflector	FXR31MVB	36	4165	1.00	115.7	Yes
Flexbar Recessed - 31W - 1400mm - Individual - Metallised Reflector	FXR31MVM	36	5325	1.00	147.9	Yes
Flexbar Recessed - 31W - 1400mm - Individual - White Reflector	FXR31MVW	36	5090	1.00	141.4	Yes
Flexbar Recessed - 31W - 1400mm - Secondary Straight - Black Reflector	FXR31MSB	36	4165	1.00	115.7	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexbar Recessed - 31W - 1400mm - Secondary Straight - Metallised Reflector	FXR31MSM	36	5325	1.00	147.9	Yes
Flexbar Recessed - 31W - 1400mm - Secondary Straight - White Reflector	FXR31MSW	36	5090	1.00	141.4	Yes
Flexbar Recessed - 31W - Corner - Primary Left - Black Reflector	FXR31CPLB	36	5090	1.00	141.4	Yes
Flexbar Recessed - 31W - Corner - Primary Left - Metallised Reflector	FXR31CPLM	36	5325	1.00	147.9	Yes
Flexbar Recessed - 31W - Corner - Primary Left - White Reflector	FXR31CPLW	36	4165	1.00	115.7	Yes
Flexbar Recessed - 31W - Corner - Primary Right - Black Reflector	FXR31CPRB	36	5090	1.00	115.7	Yes
Flexbar Recessed - 31W - Corner - Primary Right - Metallised Reflector	FXR31CPRM	36	5325	1.00	147.9	Yes
Flexbar Recessed - 31W - Corner - Primary Right - White Reflector	FXR31CPRW	36	4165	1.00	115.7	Yes
Flexbar Recessed - 31W - Corner - Secondary Left - Black Reflector	FXR31CSLB	36	5090	1.00	141.4	Yes
Flexbar Recessed - 31W - Corner - Secondary Left - Metallised Reflector	FXR31CSLM	36	5325	1.00	147.9	Yes
Flexbar Recessed - 31W - Corner - Secondary Left - White Reflector	FXR31CSLW	36	4165	1.00	115.7	Yes
Flexbar Recessed - 31W - Corner - Secondary Right - Black Reflector	FXR31CSRB	36	5090	1.00	141.4	Yes
Flexbar Recessed - 31W - Corner - Secondary Right - Metallised Reflector	FXR31CSR M	36	5325	1.00	147.9	Yes
Flexbar Recessed - 31W - Corner - Secondary Right - White Reflector	FXR31CSRW	36	4165	1.00	115.7	Yes
Flexbar Recessed - 39W - 2800mm - Individual - Black Reflector	FXR39LVB	46	5480	1.00	119.1	Yes
Flexbar Recessed - 39W - 2800mm - Individual - Metallised Reflector	FXR39LVM	46	7010	1.00	152.4	Yes
Flexbar Recessed - 39W - 2800mm - Individual - White Reflector	FXR39LVW	46	6700	1.00	145.7	Yes
Flexbar Recessed - 39W - 2800mm - Primary Straight - Black Reflector	FXR39LPB	46	5480	1.00	119.1	Yes
Flexbar Recessed - 39W - 2800mm - Primary Straight - Metallised Reflector	FXR39LPM	46	7010	1.00	152.4	Yes
Flexbar Recessed - 39W - 2800mm - Primary Straight - White Reflector	FXR39LPW	46	6700	1.00	145.7	Yes
Flexbar Recessed - 39W - 2800mm - Secondary Straight - Black Reflector	FXR39LSB	46	5480	1.00	119.1	Yes
Flexbar Recessed - 39W - 2800mm - Secondary Straight - Metallised Reflector	FXR39LSM	46	7010	1.00	152.4	Yes
Flexbar Recessed - 39W - 2800mm - Secondary Straight - White Reflector	FXR39LSW	46	6700	1.00	145.7	Yes
Flexbar Recessed - 63W - 2800mm - Individual - Black Reflector	FXR63LVB	71	8330	1.00	117.3	Yes
Flexbar Recessed - 63W - 2800mm - Individual - Metallised Reflector	FXR63LVM	71	10650	1.00	150.0	Yes
Flexbar Recessed - 63W - 2800mm - Individual - White Reflector	FXR63LVW	71	10180	1.00	143.4	Yes
Flexbar Recessed - 63W - 2800mm - Primary Straight - Black Reflector	FXR63LPB	71	8330	1.00	117.3	Yes
Flexbar Recessed - 63W - 2800mm - Primary Straight - Metallised Reflector	FXR63LPM	71	10650	1.00	150.0	Yes
Flexbar Recessed - 63W - 2800mm - Primary Straight - White Reflector	FXR63LPW	71	10180	1.00	143.4	Yes
Flexbar Recessed - 63W - 2800mm - Secondary Straight - Black Reflector	FXR63LSB	71	8330	1.00	117.3	Yes
Flexbar Recessed - 63W - 2800mm - Secondary Straight - Metallised Reflector	FXR63LSM	71	10650	1.00	150.0	Yes
Flexbar Recessed - 63W - 2800mm - Secondary Straight - White Reflector	FXR63LSW	71	10180	1.00	143.4	Yes
Flexbar Recessed - 8W - 1400mm - Individual - Black Reflector	FXR08MVB	10	1195	1.00	119.5	Yes
Flexbar Recessed - 8W - 1400mm - Individual - Metallised Reflector	FXR08MVM	10	1525	1.00	152.5	Yes
Flexbar Recessed - 8W - 1400mm - Individual - White Reflector	FXR08MVW	10	1460	1.00	146.0	Yes
Flexbar Recessed - 8W - 1400mm - Secondary Straight - Black Reflector	FXR08MSB	10	1195	1.00	119.5	Yes
Flexbar Recessed - 8W - 1400mm - Secondary Straight - Metallised Reflector	FXR08MSM	10	1525	1.00	152.5	Yes
Flexbar Recessed - 8W - 1400mm - Secondary Straight - White Reflector	FXR08MSW	10	1460	1.00	146.0	Yes
Flexbar Recessed - 8W - Corner - Primary Left - Black Reflector	FXR08CPLB	10	1460	1.00	146.0	Yes
Flexbar Recessed - 8W - Corner - Primary Left - Metallised Reflector	FXR08CPLM	10	1525	1.00	152.5	Yes
Flexbar Recessed - 8W - Corner - Primary Left - White Reflector	FXR08CPLW	10	1195	1.00	119.5	Yes
Flexbar Recessed - 8W - Corner - Primary Right - Black Reflector	FXR08CPRB	10	1460	1.00	146.0	Yes
Flexbar Recessed - 8W - Corner - Primary Right - Metallised Reflector	FXR08CPRM	10	1525	1.00	152.5	Yes
Flexbar Recessed - 8W - Corner - Primary Right - White Reflector	FXR08CPRW	10	1195	1.00	119.5	Yes
Flexbar Recessed - 8W - Corner - Secondary Left - Black Reflector	FXR08CSLB	10	1460	1.00	119.5	Yes
Flexbar Recessed - 8W - Corner - Secondary Left - Metallised Reflector	FXR08CSLM	10	1525	1.00	152.5	Yes
Flexbar Recessed - 8W - Corner - Secondary Left - White Reflector	FXR08CSLW	10	1195	1.00	119.5	Yes
Flexbar Recessed - 8W - Corner - Secondary Right - Black Reflector	FXR08CSRB	10	1460	1.00	146.0	Yes
Flexbar Recessed - 8W - Corner - Secondary Right - Metallised Reflector	FXR08CSR M	10	1525	1.00	152.5	Yes
Flexbar Recessed - 8W - Corner - Secondary Right - White Reflector	FXR08CSRW	10	1195	1.00	119.5	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Primary Left - Metallised Reflector	FR31CPLXM	36	5325	1.00	147.9	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Primary Left - Metallised Reflector	FR31CPLUM	36	5355	1.00	148.8	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexbar Surface / Suspended - 8W - Down Only - Corner - Secondary Left - Black Reflector	FR08CSLXB	10	1460	1.00	146.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Secondary Left - Black Reflector	FR08CSLUB	10	1240	1.00	124.0	Yes
Flexbar Surface / Suspended - 14W - Down Only - 1400mm - Individual - Black Reflector	FR14MVXB	16	1930	1.00	120.6	Yes
Flexbar Surface / Suspended - 14W - Down Only - 1400mm - Individual - Metallised Reflector	FR14MVXM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Down Only - 1400mm - Individual - White Reflector	FR14MVXW	16	2360	1.00	147.5	Yes
Flexbar Surface / Suspended - 14W - Down Only - 1400mm - Secondary Straight - Black Reflector	FR14MSXB	16	1930	1.00	120.6	Yes
Flexbar Surface / Suspended - 14W - Down Only - 1400mm - Secondary Straight - Metallised Reflector	FR14MSXM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Down Only - 1400mm - Secondary Straight - White Reflector	FR14MSXW	16	2360	1.00	147.5	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Primary Left - Black Reflector	FR14CPLXB	16	2360	1.00	147.5	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Primary Left - Metallised Reflector	FR14CPLXM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Primary Left - White Reflector	FR14CPLXW	16	1930	1.00	120.6	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Primary Right - Black Reflector	FR14CPRXB	16	2360	1.00	147.5	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Primary Right - Metallised Reflector	FR14CPRXM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Primary Right - White Reflector	FR14CPRXW	16	1930	1.00	120.6	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Secondary Left - Black Reflector	FR14CSLXB	16	2360	1.00	147.5	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Secondary Left - Metallised Reflector	FR14CSLXM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Secondary Left - White Reflector	FR14CSLXW	16	1930	1.00	120.6	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Secondary Right - Black Reflector	FR14CSRXB	16	2360	1.00	147.5	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Secondary Right - Metallised Reflector	FR14CSRXM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Down Only - Corner - Secondary Right - White Reflector	FR14CSRXW	16	1930	1.00	120.6	Yes
Flexbar Surface / Suspended - 14W - Up & Down - 1400mm - Individual - Black Reflector	FR14MVUB	16	2010	1.00	125.6	Yes
Flexbar Surface / Suspended - 14W - Up & Down - 1400mm - Individual - Metallised Reflector	FR14MVUM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Up & Down - 1400mm - Individual - White Reflector	FR14MVUW	16	2350	1.00	146.9	Yes
Flexbar Surface / Suspended - 14W - Up & Down - 1400mm - Secondary Straight - Black Reflector	FR14MSUB	16	2010	1.00	125.6	Yes
Flexbar Surface / Suspended - 14W - Up & Down - 1400mm - Secondary Straight - Metallised Reflector	FR14MSUM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Up & Down - 1400mm - Secondary Straight - White Reflector	FR14MSUW	16	2350	1.00	146.9	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Primary Left - Black Reflector	FR14CPLUB	16	2010	1.00	125.6	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Primary Left - Metallised Reflector	FR14CPLUM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Primary Left - White Reflector	FR14CPLUW	16	2350	1.00	146.9	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Primary Right - Black Reflector	FR14CPRUB	16	2010	1.00	125.6	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Primary Right - Metallised Reflector	FR14CPRUM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Primary Right - White Reflector	FR14CPRUW	16	2350	1.00	146.9	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Secondary Left - Black Reflector	FR14CSLUB	16	2010	1.00	125.6	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Secondary Left - Metallised Reflector	FR14CSLUM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Secondary Left - White Reflector	FR14CSLUW	16	2350	1.00	146.9	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Secondary Right - Black Reflector	FR14CSRUB	16	2010	1.00	125.6	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Secondary Right - Metallised Reflector	FR14CSRUM	16	2470	1.00	154.4	Yes
Flexbar Surface / Suspended - 14W - Up & Down Only - Corner - Secondary Right - White Reflector	FR14CSR UW	16	2350	1.00	146.9	Yes
Flexbar Surface / Suspended - 16W - Down Only - 2800mm - Individual - Black Reflector	FR16LVXB	19	2390	1.00	125.8	Yes
Flexbar Surface / Suspended - 16W - Down Only - 2800mm - Individual - Metallised Reflector	FR16LVXM	19	3050	1.00	160.5	Yes
Flexbar Surface / Suspended - 16W - Down Only - 2800mm - Individual - White Reflector	FR16LVXW	19	2920	1.00	153.7	Yes
Flexbar Surface / Suspended - 16W - Down Only - 2800mm - Primary Straight - Black Reflector	FR16LPXB	19	2390	1.00	125.8	Yes
Flexbar Surface / Suspended - 16W - Down Only - 2800mm - Primary Straight - Metallised Reflector	FR16LPXM	19	3050	1.00	160.5	Yes
Flexbar Surface / Suspended - 16W - Down Only - 2800mm - Primary Straight - White Reflector	FR16LPXW	19	2920	1.00	153.7	Yes
Flexbar Surface / Suspended - 16W - Down Only - 2800mm - Secondary Straight - Black Reflector	FR16LSXB	19	2390	1.00	125.8	Yes
Flexbar Surface / Suspended - 16W - Down Only - 2800mm - Secondary Straight - Metallised Reflector	FR16LSXM	19	3050	1.00	160.5	Yes
Flexbar Surface / Suspended - 16W - Down Only - 2800mm - Secondary Straight - White Reflector	FR16LSXW	19	2920	1.00	153.7	Yes
Flexbar Surface / Suspended - 16W - Up & Down - 2800mm - Individual - Black Reflector	FR16LVUB	19	2480	1.00	130.5	Yes
Flexbar Surface / Suspended - 16W - Up & Down - 2800mm - Individual - Metallised Reflector	FR16LVUM	19	3050	1.00	160.5	Yes
Flexbar Surface / Suspended - 16W - Up & Down - 2800mm - Individual - White Reflector	FR16LVUW	19	2900	1.00	152.6	Yes
Flexbar Surface / Suspended - 16W - Up & Down - 2800mm - Primary Straight - Black Reflector	FR16LPUB	19	2480	1.00	130.5	Yes
Flexbar Surface / Suspended - 16W - Up & Down - 2800mm - Primary Straight - Metallised Reflector	FR16LPUM	19	3050	1.00	160.5	Yes
Flexbar Surface / Suspended - 16W - Up & Down - 2800mm - Primary Straight - White Reflector	FR16LPUW	19	2900	1.00	152.6	Yes
Flexbar Surface / Suspended - 16W - Up & Down - 2800mm - Secondary Straight - Black Reflector	FR16LSUB	19	2480	1.00	130.5	Yes
Flexbar Surface / Suspended - 16W - Up & Down - 2800mm - Secondary Straight - Metallised Reflector	FR16LSUM	19	3050	1.00	160.5	Yes
Flexbar Surface / Suspended - 16W - Up & Down - 2800mm - Secondary Straight - White Reflector	FR16LSUW	19	2900	1.00	152.6	Yes
Flexbar Surface / Suspended - 20W - Down Only - 1400mm - Individual - Black Reflector	FR20MVXB	23	2740	1.00	119.1	Yes
Flexbar Surface / Suspended - 20W - Down Only - 1400mm - Individual - Metallised Reflector	FR20MVXM	23	3505	1.00	152.4	Yes
Flexbar Surface / Suspended - 20W - Down Only - 1400mm - Individual - White Reflector	FR20MVXW	23	3350	1.00	145.7	Yes
Flexbar Surface / Suspended - 20W - Down Only - 1400mm - Secondary Straight - Black Reflector	FR20MSXB	23	2740	1.00	119.1	Yes
Flexbar Surface / Suspended - 20W - Down Only - 1400mm - Secondary Straight - Metallised Reflector	FR20MSXM	23	3505	1.00	152.4	Yes
Flexbar Surface / Suspended - 20W - Down Only - 1400mm - Secondary Straight - White Reflector	FR20MSXW	23	3350	1.00	145.7	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Primary Left - Black Reflector	FR20CPLXB	23	3350	1.00	145.7	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Primary Left - Metallised Reflector	FR20CPLXM	23	3505	1.00	152.4	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Primary Left - White Reflector	FR20CPLXW	23	2740	1.00	119.1	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Primary Right - Black Reflector	FR2CPRXB	23	3350	1.00	119.1	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexbar Surface / Suspended - 20W - Down Only - Corner - Primary Right - Metallised Reflector	FR20CPRXM	23	3505	1.00	152.4	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Primary Right - White Reflector	FR20CPRXW	23	2740	1.00	119.1	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Secondary Left - Black Reflector	FR20CSLXB	23	3350	1.00	145.7	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Secondary Left - Metallised Reflector	FR20CSLXM	23	3505	1.00	152.4	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Secondary Left - White Reflector	FR20CSLXW	23	2740	1.00	119.1	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Secondary Right - Black Reflector	FR20CSRXB	23	3350	1.00	145.7	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Secondary Right - Metallised Reflector	FR20CSRXM	23	3505	1.00	152.4	Yes
Flexbar Surface / Suspended - 20W - Down Only - Corner - Secondary Right - White Reflector	FR20CSRXW	23	2740	1.00	119.1	Yes
Flexbar Surface / Suspended - 20W - Up & Down - 1400mm - Individual - Black Reflector	FR20MVUB	23	2860	1.00	124.3	Yes
Flexbar Surface / Suspended - 20W - Up & Down - 1400mm - Individual - Metallised Reflector	FR20MVUM	23	3510	1.00	152.6	Yes
Flexbar Surface / Suspended - 20W - Up & Down - 1400mm - Individual - White Reflector	FR20MVUW	23	3345	1.00	145.4	Yes
Flexbar Surface / Suspended - 20W - Up & Down - 1400mm - Secondary Straight - Black Reflector	FR20MSUB	23	2860	1.00	124.3	Yes
Flexbar Surface / Suspended - 20W - Up & Down - 1400mm - Secondary Straight - Metallised Reflector	FR20MSUM	23	3510	1.00	152.6	Yes
Flexbar Surface / Suspended - 20W - Up & Down - 1400mm - Secondary Straight - White Reflector	FR20MSUW	23	3345	1.00	145.4	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Primary Left - Black Reflector	FR20CPLUB	23	2860	1.00	124.3	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Primary Left - Metallised Reflector	FR20CPLUM	23	3510	1.00	152.6	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Primary Left - White Reflector	FR20CPLUW	23	3345	1.00	145.4	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Primary Right - Black Reflector	FR20CPRUB	23	2860	1.00	124.3	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Primary Right - Metallised Reflector	FR20CPRXM	23	3510	1.00	152.6	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Primary Right - White Reflector	FR20CPRUW	23	3345	1.00	145.4	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Secondary Left - Black Reflector	FR20CSLUB	23	2860	1.00	124.3	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Secondary Left - Metallised Reflector	FR20CSLUM	23	3510	1.00	152.6	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Secondary Left - White Reflector	FR20CSLUW	23	3345	1.00	145.4	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Secondary Right - Black Reflector	FR20CSRUB	23	2860	1.00	124.3	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Secondary Right - Metallised Reflector	FR20CSRUM	23	3510	1.00	152.6	Yes
Flexbar Surface / Suspended - 20W - Up & Down Only - Corner - Secondary Right - White Reflector	FR20CSRUW	23	3345	1.00	145.4	Yes
Flexbar Surface / Suspended - 27W - Down Only - 2800mm - Individual - Black Reflector	FR27LVXB	31	3860	1.00	124.5	Yes
Flexbar Surface / Suspended - 27W - Down Only - 2800mm - Individual - Metallised Reflector	FR27LVXM	31	4940	1.00	159.4	Yes
Flexbar Surface / Suspended - 27W - Down Only - 2800mm - Individual - White Reflector	FR27LVXW	31	4720	1.00	152.3	Yes
Flexbar Surface / Suspended - 27W - Down Only - 2800mm - Primary Straight - Black Reflector	FR27LPXB	31	3860	1.00	124.5	Yes
Flexbar Surface / Suspended - 27W - Down Only - 2800mm - Primary Straight - Metallised Reflector	FR27LPXM	31	4940	1.00	159.4	Yes
Flexbar Surface / Suspended - 27W - Down Only - 2800mm - Primary Straight - White Reflector	FR27LPXW	31	4720	1.00	152.3	Yes
Flexbar Surface / Suspended - 27W - Down Only - 2800mm - Secondary Straight - Black Reflector	FR27LSXB	31	3860	1.00	124.5	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexbar Surface / Suspended - 27W - Down Only - 2800mm - Secondary Straight - Metallised Reflector	FR27LSXM	31	4940	1.00	159.4	Yes
Flexbar Surface / Suspended - 27W - Down Only - 2800mm - Secondary Straight - White Reflector	FR27LSXW	31	4720	1.00	152.3	Yes
Flexbar Surface / Suspended - 27W - Up & Down - 2800mm - Individual - Black Reflector	FR27LVUB	31	4020	1.00	129.7	Yes
Flexbar Surface / Suspended - 27W - Up & Down - 2800mm - Individual - Metallised Reflector	FR27LVUM	31	4940	1.00	159.4	Yes
Flexbar Surface / Suspended - 27W - Up & Down - 2800mm - Individual - White Reflector	FR27LVUW	31	4700	1.00	151.6	Yes
Flexbar Surface / Suspended - 27W - Up & Down - 2800mm - Primary Straight - Black Reflector	FR27LPUB	31	4020	1.00	129.7	Yes
Flexbar Surface / Suspended - 27W - Up & Down - 2800mm - Primary Straight - Metallised Reflector	FR27LPUM	31	4940	1.00	159.4	Yes
Flexbar Surface / Suspended - 27W - Up & Down - 2800mm - Primary Straight - White Reflector	FR27LPUW	31	4700	1.00	151.6	Yes
Flexbar Surface / Suspended - 27W - Up & Down - 2800mm - Secondary Straight - Black Reflector	FR27LSUB	31	4020	1.00	129.7	Yes
Flexbar Surface / Suspended - 27W - Up & Down - 2800mm - Secondary Straight - Metallised Reflector	FR27LSUM	31	4940	1.00	159.4	Yes
Flexbar Surface / Suspended - 27W - Up & Down - 2800mm - Secondary Straight - White Reflector	FR27LSUW	31	4700	1.00	151.6	Yes
Flexbar Surface / Suspended - 31W - Down Only - 1400mm - Individual - Black Reflector	FR31MVXB	36	4165	1.00	115.7	Yes
Flexbar Surface / Suspended - 31W - Down Only - 1400mm - Individual - Metallised Reflector	FR31MVXM	36	5325	1.00	147.9	Yes
Flexbar Surface / Suspended - 31W - Down Only - 1400mm - Individual - White Reflector	FR31MVXW	36	5090	1.00	141.4	Yes
Flexbar Surface / Suspended - 31W - Down Only - 1400mm - Secondary Straight - Black Reflector	FR31MSXB	36	4165	1.00	115.7	Yes
Flexbar Surface / Suspended - 31W - Down Only - 1400mm - Secondary Straight - Metallised Reflector	FR31MSXM	36	5325	1.00	147.9	Yes
Flexbar Surface / Suspended - 31W - Down Only - 1400mm - Secondary Straight - White Reflector	FR31MSXW	36	5090	1.00	141.4	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Primary Left - Black Reflector	FR31CPLXB	36	5090	1.00	141.4	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Primary Left - White Reflector	FR31CPLXW	36	4165	1.00	115.7	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Primary Right - Black Reflector	FR31CPRXB	36	5090	1.00	115.7	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Primary Right - Metallised Reflector	FR31CPRXM	36	5325	1.00	147.9	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Primary Right - White Reflector	FR31CPRXW	36	4165	1.00	115.7	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Secondary Left - Black Reflector	FR31CSLXB	36	5090	1.00	141.4	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Secondary Left - Metallised Reflector	FR31CSLXM	36	5325	1.00	147.9	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Secondary Left - White Reflector	FR31CSLXW	36	4165	1.00	115.7	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Secondary Right - Black Reflector	FR31CSRXB	36	5090	1.00	141.4	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Secondary Right - Metallised Reflector	FR31CSRXM	36	5325	1.00	147.9	Yes
Flexbar Surface / Suspended - 31W - Down Only - Corner - Secondary Right - White Reflector	FR31CSRXW	36	4165	1.00	115.7	Yes
Flexbar Surface / Suspended - 31W - Up & Down - 1400mm - Individual - Black Reflector	FR31MVUB	35	4365	1.00	124.7	Yes
Flexbar Surface / Suspended - 31W - Up & Down - 1400mm - Individual - Metallised Reflector	FR31MVUM	35	5355	1.00	153.0	Yes
Flexbar Surface / Suspended - 31W - Up & Down - 1400mm - Individual - White Reflector	FR31MVUW	35	5105	1.00	145.9	Yes
Flexbar Surface / Suspended - 31W - Up & Down - 1400mm - Secondary Straight - Black Reflector	FR31MSUB	35	4365	1.00	124.7	Yes
Flexbar Surface / Suspended - 31W - Up & Down - 1400mm - Secondary Straight - Metallised Reflector	FR31MSUM	35	5355	1.00	153.0	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexbar Surface / Suspended - 31W - Up & Down - 1400mm - Secondary Straight - White Reflector	FR31MSUW	35	5105	1.00	145.9	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Primary Left - Black Reflector	FR31CPLUB	36	4365	1.00	121.3	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Primary Left - White Reflector	FR31CPLUW	36	5105	1.00	141.8	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Primary Right - Black Reflector	FR31CPRUB	36	4365	1.00	121.3	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Primary Right - Metallised Reflector	FR31CPRUM	36	5355	1.00	148.8	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Primary Right - White Reflector	FR31CPRUW	36	5105	1.00	141.8	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Secondary Left - Black Reflector	FR31CSLUB	36	4365	1.00	121.3	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Secondary Left - Metallised Reflector	FR31CSLUM	36	5355	1.00	148.8	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Secondary Left - White Reflector	FR31CSLUW	36	5105	1.00	141.8	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Secondary Right - Black Reflector	FR31CSRUB	36	4365	1.00	121.3	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Secondary Right - Metallised Reflector	FR31CSRUM	36	5355	1.00	148.8	Yes
Flexbar Surface / Suspended - 31W - Up & Down Only - Corner - Secondary Right - White Reflector	FR31CSRUW	36	5105	1.00	141.8	Yes
Flexbar Surface / Suspended - 39W - Down Only - 2800mm - Individual - Black Reflector	FR39LVXB	46	5480	1.00	119.1	Yes
Flexbar Surface / Suspended - 39W - Down Only - 2800mm - Individual - Metallised Reflector	FR39LVXM	46	7010	1.00	152.4	Yes
Flexbar Surface / Suspended - 39W - Down Only - 2800mm - Individual - White Reflector	FR39LVXW	46	6700	1.00	145.7	Yes
Flexbar Surface / Suspended - 39W - Down Only - 2800mm - Primary Straight - Black Reflector	FR39LPXB	46	5480	1.00	119.1	Yes
Flexbar Surface / Suspended - 39W - Down Only - 2800mm - Primary Straight - Metallised Reflector	FR39LPXM	46	7010	1.00	152.4	Yes
Flexbar Surface / Suspended - 39W - Down Only - 2800mm - Primary Straight - White Reflector	FR39LPXW	46	6700	1.00	145.7	Yes
Flexbar Surface / Suspended - 39W - Down Only - 2800mm - Secondary Straight - Black Reflector	FR39LSXB	46	5480	1.00	119.1	Yes
Flexbar Surface / Suspended - 39W - Down Only - 2800mm - Secondary Straight - Metallised Reflector	FR39LSXM	46	7010	1.00	152.4	Yes
Flexbar Surface / Suspended - 39W - Down Only - 2800mm - Secondary Straight - White Reflector	FR39LSXW	46	6700	1.00	145.7	Yes
Flexbar Surface / Suspended - 39W - Up & Down - 2800mm - Individual - Black Reflector	FR39LVUB	46	5720	1.00	124.3	Yes
Flexbar Surface / Suspended - 39W - Up & Down - 2800mm - Individual - Metallised Reflector	FR39LVUM	46	7020	1.00	152.6	Yes
Flexbar Surface / Suspended - 39W - Up & Down - 2800mm - Individual - White Reflector	FR39LVUW	46	6690	1.00	145.4	Yes
Flexbar Surface / Suspended - 39W - Up & Down - 2800mm - Primary Straight - Black Reflector	FR39LPUB	46	5720	1.00	124.3	Yes
Flexbar Surface / Suspended - 39W - Up & Down - 2800mm - Primary Straight - Metallised Reflector	FR39LPUM	46	7020	1.00	152.6	Yes
Flexbar Surface / Suspended - 39W - Up & Down - 2800mm - Primary Straight - White Reflector	FR39LPUW	46	6690	1.00	145.4	Yes
Flexbar Surface / Suspended - 39W - Up & Down - 2800mm - Secondary Straight - Black Reflector	FR39LSUB	46	5720	1.00	124.3	Yes
Flexbar Surface / Suspended - 39W - Up & Down - 2800mm - Secondary Straight - Metallised Reflector	FR39LSUM	46	7020	1.00	152.6	Yes
Flexbar Surface / Suspended - 39W - Up & Down - 2800mm - Secondary Straight - White Reflector	FR39LSUW	46	6690	1.00	145.4	Yes
Flexbar Surface / Suspended - 63W - Down Only - 2800mm - Individual - Black Reflector	FR63LVXB	71	8330	1.00	117.3	Yes
Flexbar Surface / Suspended - 63W - Down Only - 2800mm - Individual - Metallised Reflector	FR63LVXM	71	10650	1.00	150.0	Yes
Flexbar Surface / Suspended - 63W - Down Only - 2800mm - Individual - White Reflector	FR63LVXW	71	10180	1.00	143.4	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexbar Surface / Suspended - 63W - Down Only - 2800mm - Primary Straight - Black Reflector	FR63LPXB	71	8330	1.00	117.3	Yes
Flexbar Surface / Suspended - 63W - Down Only - 2800mm - Primary Straight - Metallised Reflector	FR63LPXM	71	10650	1.00	150.0	Yes
Flexbar Surface / Suspended - 63W - Down Only - 2800mm - Primary Straight - White Reflector	FR63LPXW	71	10180	1.00	143.4	Yes
Flexbar Surface / Suspended - 63W - Down Only - 2800mm - Secondary Straight - Black Reflector	FR63LSXB	71	8330	1.00	117.3	Yes
Flexbar Surface / Suspended - 63W - Down Only - 2800mm - Secondary Straight - Metallised Reflector	FR63LSXM	71	10650	1.00	150.0	Yes
Flexbar Surface / Suspended - 63W - Down Only - 2800mm - Secondary Straight - White Reflector	FR63LSXW	71	10180	1.00	143.4	Yes
Flexbar Surface / Suspended - 63W - Up & Down - 2800mm - Individual - Black Reflector	FR63LVUB	71	8730	1.00	123.0	Yes
Flexbar Surface / Suspended - 63W - Up & Down - 2800mm - Individual - Metallised Reflector	FR63LVUM	71	10710	1.00	150.8	Yes
Flexbar Surface / Suspended - 63W - Up & Down - 2800mm - Individual - White Reflector	FR63LVUW	71	10210	1.00	143.8	Yes
Flexbar Surface / Suspended - 63W - Up & Down - 2800mm - Primary Straight - Black Reflector	FR63LPUB	71	8730	1.00	123.0	Yes
Flexbar Surface / Suspended - 63W - Up & Down - 2800mm - Primary Straight - Metallised Reflector	FR63LPUM	71	10710	1.00	150.8	Yes
Flexbar Surface / Suspended - 63W - Up & Down - 2800mm - Primary Straight - White Reflector	FR63LPUW	71	10210	1.00	143.8	Yes
Flexbar Surface / Suspended - 63W - Up & Down - 2800mm - Secondary Straight - Black Reflector	FR63LSUB	71	8730	1.00	123.0	Yes
Flexbar Surface / Suspended - 63W - Up & Down - 2800mm - Secondary Straight - Metallised Reflector	FR63LSUM	71	10710	1.00	150.8	Yes
Flexbar Surface / Suspended - 63W - Up & Down - 2800mm - Secondary Straight - White Reflector	FR63LSUW	71	10210	1.00	143.8	Yes
Flexbar Surface / Suspended - 8W - Down Only - 1400mm - Individual - Black Reflector	FR08MVXB	10	1195	1.00	119.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - 1400mm - Individual - Metallised Reflector	FR08MVXM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - 1400mm - Individual - White Reflector	FR08MVXW	10	1460	1.00	146.0	Yes
Flexbar Surface / Suspended - 8W - Down Only - 1400mm - Secondary Straight - Black Reflector	FR08MSXB	10	1195	1.00	119.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - 1400mm - Secondary Straight - Metallised Reflector	FR08MSXM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - 1400mm - Secondary Straight - White Reflector	FR08MSXW	10	1460	1.00	146.0	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Primary Left - Black Reflector	FR08CPLXB	10	1460	1.00	146.0	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Primary Left - Metallised Reflector	FR08CPLXM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Primary Left - White Reflector	FR08CPLXW	10	1195	1.00	119.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Primary Right - Black Reflector	FR08CPRXB	10	1460	1.00	146.0	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Primary Right - Metallised Reflector	FR08CPRXM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Primary Right - White Reflector	FR08CPRXW	10	1195	1.00	119.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Secondary Left - Metallised Reflector	FR08CSLXM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Secondary Left - White Reflector	FR08CSLXW	10	1195	1.00	119.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Secondary Right - Metallised Reflector	FR08CSRXM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Down Only - Corner - Secondary Right - White Reflector	FR08CSRXW	10	1195	1.00	119.5	Yes
Flexbar Surface / Suspended - 8W - Up & Down - 1400mm - Individual - Black Reflector	FR08MVUB	10	1240	1.00	124.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down - 1400mm - Individual - Metallised Reflector	FR08MVUM	10	1525	1.00	152.5	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexbar Surface / Suspended - 8W - Up & Down - 1400mm - Individual - White Reflector	FR08MVUW	10	1450	1.00	145.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down - 1400mm - Secondary Straight - Black Reflector	FR08MSUB	10	1240	1.00	124.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down - 1400mm - Secondary Straight - Metallised Reflector	FR08MSUM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Up & Down - 1400mm - Secondary Straight - White Reflector	FR08MSUW	10	1450	1.00	145.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Secondary Right - Black Reflector	FR08CSRUB	10	1240	1.00	124.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Primary Left - Black Reflector	FR08CPLUB	10	1240	1.00	124.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Primary Left - Metallised Reflector	FR08CPLUM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Primary Left - White Reflector	FR08CPLUW	10	1450	1.00	145.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Primary Right - Black Reflector	FR08CPRUB	10	1240	1.00	124.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Primary Right - Metallised Reflector	FR08CPRUM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Primary Right - White Reflector	FR08CPRUW	10	1450	1.00	145.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Secondary Left - Metallised Reflector	FR08CSLUM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Secondary Left - White Reflector	FR08CSLUW	10	1450	1.00	145.0	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Secondary Right - Metallised Reflector	FR08CSRUM	10	1525	1.00	152.5	Yes
Flexbar Surface / Suspended - 8W - Up & Down Only - Corner - Secondary Right - White Reflector	FR08CSRUW	10	1450	1.00	145.0	Yes
Flexbar Surface / Suspended - Down Only - 8W - Corner - Secondary Right - Black Reflector	FR08CSRXB	10	1460	1.00	146.0	Yes
Flexbeam - 18W - Black - Metallised Reflector - Downlight	FM18BLLM	21	2590	1.00	123.3	Yes
Flexbeam - 18W - Black - White Reflector - Downlight	FM18BLLW	21	2500	1.00	119.0	Yes
Flexbeam - 18W - Grey - Metallised Reflector - Downlight	FM18GYLM	21	2590	1.00	123.3	Yes
Flexbeam - 18W - Grey - White Reflector - Downlight	FM18GYLW	21	2500	1.00	119.0	Yes
Flexbeam - 18W - White - Metallised Reflector - Downlight	FM18WHLM	21	2590	1.00	123.3	Yes
Flexbeam - 18W - White - White Reflector - Downlight	FM18WHLW	21	2500	1.00	119.0	Yes
Flexbeam - 27W - Black - Metallised Reflector - Up & Downlight	FM27BLLM	32	3645	1.00	113.9	Yes
Flexbeam - 27W - Black - White Reflector - Up & Downlight	FM27BLLW	32	3540	1.00	110.6	Yes
Flexbeam - 27W - Grey - Metallised Reflector - Up & Downlight	FM27GYLM	32	3645	1.00	113.9	Yes
Flexbeam - 27W - Grey - White Reflector - Up & Downlight	FM27GYLW	32	3540	1.00	110.6	Yes
Flexbeam - 27W - White - Metallised Reflector - Up & Downlight	FM27WHLM	32	3645	1.00	113.9	Yes
Flexbeam - 27W - White - White Reflector - Up & Downlight	FM27WHLW	32	3540	1.00	110.6	Yes
Flexbeam - 28W - Black - Metallised Reflector - Downlight	FM28BLLM	33	3795	1.00	115.0	Yes
Flexbeam - 28W - Black - White Reflector - Downlight	FM28BLLW	33	3685	1.00	111.7	Yes
Flexbeam - 28W - Grey - Metallised Reflector - Downlight	FM28GYLM	33	3795	1.00	115.0	Yes
Flexbeam - 28W - Grey - White Reflector - Downlight	FM28GYLW	33	3685	1.00	111.7	Yes
Flexbeam - 28W - White - Metallised Reflector - Downlight	FM28WHLM	33	3795	1.00	115.0	Yes
Flexbeam - 28W - White - White Reflector - Downlight	FM28WHLW	33	3685	1.00	111.7	Yes
Flexbeam - 45W - Black - Metallised Reflector - Up & Downlight	FM42BLLM	53	5580	1.00	105.3	Yes
Flexbeam - 45W - Black - White Reflector - Up & Downlight	FM42BLLW	53	5490	1.00	103.6	Yes
Flexbeam - 45W - Grey - Metallised Reflector - Up & Downlight	FM42GYLM	53	5580	1.00	105.3	Yes
Flexbeam - 45W - Grey - White Reflector - Up & Downlight	FM42GYLW	53	5490	1.00	103.6	Yes
Flexbeam - 45W - White - Metallised Reflector - Up & Downlight	FM42WHLM	53	5580	1.00	105.3	Yes
Flexbeam - 45W - White - White Reflector - Up & Downlight	FM42WHLW	53	5490	1.00	103.6	Yes
Flexblox - 8W Black	FX081B	9	1100	1.00	122.2	Yes
Flexblox - 8W Metallised	FX081M	9	1235	1.00	137.2	Yes
Flexblox - 8W White	FX081W	9	1235	1.00	137.2	Yes
Flexblox 16W Black	FX161B	20	2230	1.00	111.5	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexblox 16W Metallised	FX161M	20	2495	1.00	124.8	Yes
Flexblox 16W White	FX161W	20	2515	1.00	125.8	Yes
Flexblox Multidrive - 12W Black - 3 luminaires	FXWS3B	14	1590	1.00	113.6	Yes
Flexblox Multidrive - 12W Black - 4 luminaires	FXWS4B	14	1590	1.00	113.6	Yes
Flexblox Multidrive - 12W Metallised - 3 luminaires	FXWS3M	14	1785	1.00	127.5	Yes
Flexblox Multidrive - 12W Metallised - 4 luminaires	FXWS4M	14	1785	1.00	127.5	Yes
Flexblox Multidrive - 12W White - 3 luminaires	FXWS3W	14	1790	1.00	127.9	Yes
Flexblox Multidrive - 12W White - 4 luminaires	FXWS4W	14	1790	1.00	127.9	Yes
Flexblox Multidrive - 14W Black - 3 luminaires	FXWS3B	16	1835	1.00	114.7	Yes
Flexblox Multidrive - 14W Black - 4 luminaires	FXWS4B	16	1835	1.00	114.7	Yes
Flexblox Multidrive - 14W Metallised - 3 luminaires	FXWS3M	16	2060	1.00	128.8	Yes
Flexblox Multidrive - 14W Metallised - 4 luminaires	FXWS4M	16	2060	1.00	128.8	Yes
Flexblox Multidrive - 14W White - 3 luminaires	FXWS3W	16	2065	1.00	129.1	Yes
Flexblox Multidrive - 14W White - 4 luminaires	FXWS4W	16	2065	1.00	129.1	Yes
Flexblox Multidrive - 16W Black - 3 luminaires	FXWS3B	18	2230	1.00	123.9	Yes
Flexblox Multidrive - 16W Black - 4 luminaires	FXWS4B	18	2230	1.00	123.9	Yes
Flexblox Multidrive - 16W Metallised - 3 luminaires	FXWS3M	18	2495	1.00	138.6	Yes
Flexblox Multidrive - 16W Metallised - 4 luminaires	FXWS4M	18	2495	1.00	138.6	Yes
Flexblox Multidrive - 16W White - 3 luminaires	FXWS3W	18	2515	1.00	139.7	Yes
Flexblox Multidrive - 16W White - 4 luminaires	FXWS4W	18	2515	1.00	139.7	Yes
Flexblox Multidrive - 8W Black - 3 luminaires	FXWS3B	9	1100	1.00	122.2	Yes
Flexblox Multidrive - 8W Black - 4 luminaires	FXWS4B	9	1100	1.00	122.2	Yes
Flexblox Multidrive - 8W Metallised - 3 luminaires	FXWS3M	9	1235	1.00	137.2	Yes
Flexblox Multidrive - 8W Metallised - 4 luminaires	FXWS4M	9	1235	1.00	137.2	Yes
Flexblox Multidrive - 8W White - 3 luminaires	FXWS3W	9	1235	1.00	137.2	Yes
Flexblox Multidrive - 8W White - 4 luminaires	FXWS4W	9	1235	1.00	137.2	Yes
Flexline corner - 1.8 - 21W - Metallised	FL1818CM	25	3045	1.00	121.8	Yes
Flexline corner - 1.8 - 21W - White	FL1818CW	25	2940	1.00	117.6	Yes
Flexline corner - 1.8 - 27W - Metallised	FL1818CM	31	3880	1.00	125.2	Yes
Flexline corner - 1.8 - 27W - White	FL1818CW	31	3740	1.00	120.6	Yes
Flexline corner - 1.8 - 32W - Metallised	FL1818CM	37	4550	1.00	123.0	Yes
Flexline corner - 1.8 - 32W - White	FL1818CW	37	4390	1.00	118.6	Yes
Flexline corner - 1.8 - 36W - Metallised	FL1818CM	41	5070	1.00	123.7	Yes
Flexline corner - 1.8 - 36W - White	FL1818CW	41	4890	1.00	119.3	Yes
Flexline corner - 2.4 - 28W - Metallised	FL2424CM	33	4060	1.00	123.0	Yes
Flexline corner - 2.4 - 28W - White	FL2424CW	33	3915	1.00	118.6	Yes
Flexline corner - 2.4 - 41W - Metallised	FL2424CM	48	5830	1.00	121.5	Yes
Flexline corner - 2.4 - 41W - White	FL2424CW	48	5625	1.00	117.2	Yes
Flexline corner - 2.4 - 48W - Metallised	FL2424CM	55	6760	1.00	122.9	Yes
Flexline corner - 2.4 - 48W - White	FL2424CW	55	6520	1.00	118.5	Yes
Flexline corner - 2.4 - 6W - Metallised	FL2424CM	42	5170	1.00	123.1	Yes
Flexline corner - 2.4 - 6W - White	FL2424CW	42	4990	1.00	118.8	Yes
Flexline rectangle - 2.4 x 1.2 - 29W - Metallised	FL2412QM	34	4205	1.00	123.7	Yes
Flexline rectangle - 2.4 x 1.2 - 29W - White	FL2412QW	34	4055	1.00	119.3	Yes
Flexline rectangle - 2.4 x 1.2 - 42W - Metallised	FL2412QM	49	6035	1.00	123.2	Yes
Flexline rectangle - 2.4 x 1.2 - 42W - White	FL2412QW	49	5820	1.00	118.8	Yes
Flexline rectangle - 2.4 x 1.2 - 54W - Metallised	FL2412QM	61	7680	1.00	125.9	Yes
Flexline rectangle - 2.4 x 1.2 - 54W - White	FL2412QW	61	7410	1.00	121.5	Yes
Flexline rectangle - 2.4 x 1.2 - 61W - Metallised	FL2412QM	69	8590	1.00	124.5	Yes
Flexline rectangle - 2.4 x 1.2 - 61W - White	FL2412QW	69	8285	1.00	120.1	Yes
Flexline single - 1.8 - 12W - Metallised	FL0018SM	16	1740	1.00	108.8	Yes
Flexline single - 1.8 - 12W - White	FL0018SW	16	1680	1.00	105.0	Yes
Flexline single - 1.8 - 13W - Metallised	FL0018SM	17	1865	1.00	109.7	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexline single - 1.8 - 13W - White	FL0018SW	17	1800	1.00	105.9	Yes
Flexline single - 1.8 - 15W - Metallised	FL0018SM	19	2135	1.00	112.4	Yes
Flexline single - 1.8 - 15W - White	FL0018SW	19	2060	1.00	108.4	Yes
Flexline single - 1.8 - 18W - Metallised	FL0018SM	22	2535	1.00	115.2	Yes
Flexline single - 1.8 - 18W - White	FL0018SW	22	2445	1.00	111.1	Yes
Flexline single - 2.4 - 14W - Metallised	FL0024SM	17	2030	1.00	119.4	Yes
Flexline single - 2.4 - 14W - White	FL0024SW	17	1960	1.00	115.3	Yes
Flexline single - 2.4 - 18W - Metallised	FL0024SM	22	2585	1.00	117.5	Yes
Flexline single - 2.4 - 21W - Metallised	FL0024SM	25	2985	1.00	119.4	Yes
Flexline single - 2.4 - 21W - White	FL0024SW	25	2880	1.00	115.2	Yes
Flexline single - 2.4 - 24W - Metallised	FL0024SM	28	3380	1.00	120.7	Yes
Flexline single - 2.4 - 24W - White	FL0024SW	28	3260	1.00	116.4	Yes
Flexline single - 3.6 - 21W - Metallised	FL0036SM	25	3045	1.00	121.8	Yes
Flexline single - 3.6 - 21W - White	FL0036SW	25	2940	1.00	117.6	Yes
Flexline single - 3.6 - 27W - Metallised	FL0036SM	32	3880	1.00	121.3	Yes
Flexline single - 3.6 - 27W - White	FL0036SW	32	3740	1.00	116.9	Yes
Flexline single - 3.6 - 32W - Metallised	FL0036SM	37	4550	1.00	123.0	Yes
Flexline single - 3.6 - 32W - White	FL0036SW	37	4390	1.00	118.6	Yes
Flexline single - 3.6 - 36W - Metallised	FL0036SM	41	5070	1.00	123.7	Yes
Flexline single - 3.6 - 36W - White	FL0036SW	41	4890	1.00	119.3	Yes
Flexline single - 4.8 - 28W - Metallised	FL0048SM	33	4060	1.00	123.0	Yes
Flexline single - 4.8 - 28W - White	FL0048SW	33	3915	1.00	118.6	Yes
Flexline single - 4.8 - 36W - Metallised	FL0048SM	42	5170	1.00	123.1	Yes
Flexline single - 4.8 - 36W - White	FL0048SW	42	4990	1.00	118.8	Yes
Flexline single - 4.8 - 42W - Metallised	FL0048SM	48	5975	1.00	124.5	Yes
Flexline single - 4.8 - 42W - White	FL0048SW	48	5760	1.00	120.0	Yes
Flexline single - 4.8 - 49W - Metallised	FL0048SM	55	6900	1.00	125.5	Yes
Flexline single - 4.8 - 49W - White	FL0048SW	55	6655	1.00	121.0	Yes
Flexline square - 1.8 - 29W - Metallised	FL1818QM	34	4205	1.00	123.7	Yes
Flexline square - 1.8 - 29W - White	FL1818QW	34	4055	1.00	119.3	Yes
Flexline square - 1.8 - 42W - Metallised	FL1818QM	49	6035	1.00	123.2	Yes
Flexline square - 1.8 - 42W - White	FL1818QW	49	5820	1.00	118.8	Yes
Flexline square - 1.8 - 54W - Metallised	FL1818QM	61	7680	1.00	125.9	Yes
Flexline square - 1.8 - 54W - White	FL1818QW	61	7410	1.00	121.5	Yes
Flexline square - 1.8 - 61W - Metallised	FL1818QM	69	8590	1.00	124.5	Yes
Flexline square - 1.8 - 61W - White	FL1818QW	69	8285	1.00	120.1	Yes
Flexline square - 2.4 - 39W - Metallised	FL2424QM	45	5655	1.00	125.7	Yes
Flexline square - 2.4 - 39W - White	FL2424QW	45	5455	1.00	121.2	Yes
Flexline square - 2.4 - 56W - Metallised	FL2424QM	64	8045	1.00	125.7	Yes
Flexline square - 2.4 - 56W - White	FL2424QW	64	7760	1.00	121.3	Yes
Flexline square - 2.4 - 72W - Metallised	FL2424QM	79	10240	1.00	129.6	Yes
Flexline square - 2.4 - 72W - White	FL2424QW	79	9880	1.00	125.1	Yes
Flexline square - 2.4 - 82W - Metallised	FL2424QM	90	11550	1.00	128.3	Yes
Flexline square - 2.4 - 82W - White	FL2424QW	90	11140	1.00	123.8	Yes
Flexline twin - 1.8 - 14W - Metallised	FL0018TM	17	2030	1.00	119.4	Yes
Flexline twin - 1.8 - 14W - White	FL0018TW	17	1960	1.00	115.3	Yes
Flexline twin - 1.8 - 22W - Metallised	FL0018TM	25	3160	1.00	126.4	Yes
Flexline twin - 1.8 - 22W - White	FL0018TW	25	3050	1.00	122.0	Yes
Flexline twin - 1.8 - 27W - Metallised	FL0018TM	30	3840	1.00	128.0	Yes
Flexline twin - 1.8 - 27W - White	FL0018TW	30	3705	1.00	123.5	Yes
Flexline twin - 1.8 - 31W - Metallised	FL0018TM	34	4365	1.00	128.4	Yes
Flexline twin - 1.8 - 31W - White	FL0018TW	34	4210	1.00	123.8	Yes
Flexline twin - 2.4 - 19W - Metallised	FL0024TM	22	2755	1.00	125.2	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Flexline twin - 2.4 - 19W - White	FL0024TW	22	2660	1.00	120.9	Yes
Flexline twin - 2.4 - 28W - Metallised	FL0024TM	31	4020	1.00	129.7	Yes
Flexline twin - 2.4 - 28W - White	FL0024TW	31	3880	1.00	125.2	Yes
Flexline twin - 2.4 - 36W - Metallised	FL0024TM	40	5120	1.00	128.0	Yes
Flexline twin - 2.4 - 36W - White	FL0024TW	40	4940	1.00	123.5	Yes
Flexline twin - 2.4 - 41W - Metallised	FL0024TM	45	5775	1.00	128.3	Yes
Flexline twin - 2.4 - 41W - White	FL0024TW	45	5570	1.00	123.8	Yes
Flexline twin - 3.6 - 28W - Metallised	FL0036TM	33	4060	1.00	123.0	Yes
Flexline twin - 3.6 - 28W - White	FL0036TW	33	3915	1.00	118.6	Yes
Flexline twin - 3.6 - 42W - Metallised	FL0036TM	49	6035	1.00	123.2	Yes
Flexline twin - 3.6 - 42W - White	FL0036TW	49	5820	1.00	118.8	Yes
Flexline twin - 3.6 - 54W - Metallised	FL0036TM	61	7680	1.00	125.9	Yes
Flexline twin - 3.6 - 54W - White	FL0036TW	61	7410	1.00	121.5	Yes
Flexline twin - 3.6 - 61W - Metallised	FL0036TM	69	8590	1.00	124.5	Yes
Flexline twin - 3.6 - 61W - White	FL0036TW	69	8285	1.00	120.1	Yes
Flexline twin - 4.8 - 39W - Metallised	FL0048TM	45	5655	1.00	125.7	Yes
Flexline twin - 4.8 - 39W - White	FL0048TW	45	5455	1.00	121.2	Yes
Flexline twin - 4.8 - 56W - Metallised	FL0048TM	64	8045	1.00	125.7	Yes
Flexline twin - 4.8 - 56W - White	FL0048TW	64	7760	1.00	121.3	Yes
Flexline twin - 4.8 - 72W - Metallised	FL0048TM	79	10240	1.00	129.6	Yes
Flexline twin - 4.8 - 72W - White	FL0048TW	79	9880	1.00	125.1	Yes
Flexline twin - 4.8 - 82W - Metallised	FL0048TM	90	11550	1.00	128.3	Yes
Flexline twin - 4.8 - 82W - White	FL0048TW	90	11140	1.00	123.8	Yes
Flexview one - 26w - Metallised	FV0606SM	30	2995	1.00	99.8	Yes
Flexview one - 26w - White	FV0606SW	30	2895	1.00	96.5	Yes
Flexview one - 34w - Metallised	FV0606SM	39	4030	1.00	103.3	Yes
Flexview one - 34w - White	FV0606SW	39	3895	1.00	99.9	Yes
Flexview one - 40w - Metallised	FV0606SM	45	4755	1.00	105.7	Yes
Flexview one - 40w - White	FV0606SW	45	4590	1.00	102.0	Yes
G3 LED - Ligature Resistant - 16W - Clear Version	GT20195	19	1940	1.00	102.1	Yes
G3 LED - Ligature Resistant - 8W - Clear Version	GT20194	10	1065	1.00	106.5	Yes
G3 LED Frosted Inner Drop Glass - 8W - 4000K	GT15076	10	1000	1.00	100.0	Yes
G3 LED Frosted Outer Drop Glass - 16W - 4000K	GT15074	20	1905	1.00	95.3	Yes
G3 LED Frosted Outer Drop Glass - 8W - 3000K	GT18392	10	985	1.00	98.5	Yes
G3 LED Frosted Outer Drop Glass - 8W - 4000K	GT15073	10	1050	1.00	105.0	Yes
G3 LED Halo - 16W - 3000K	GT18403	20	1985	1.00	99.3	Yes
G3 LED Halo - 16W - 4000K	GT15080	20	2115	1.00	105.8	Yes
G3 LED Halo - 21W - 3000K	GT18404	26	2505	1.00	96.3	Yes
G3 LED Halo - 21W - 4000K	GT18377	26	2670	1.00	102.7	Yes
G3 LED Halo - 8W - 3000K	GT18402	10	1095	1.00	109.5	Yes
G3 LED Halo - 8W - 4000K	GT15079	10	1165	1.00	116.5	Yes
G3 LED IK10 Polycarbonate - 16W - 4000K	GT15083	20	1990	1.00	99.5	Yes
G3 LED IK10 Polycarbonate - 21W - 4000K	GT18378	26	2515	1.00	96.7	Yes
G3 LED IK10 Polycarbonate - 8W - 3000K	GT18405	10	1030	1.00	103.0	Yes
G3 LED IK10 Polycarbonate - 8W - 4000K	GT15082	10	1095	1.00	109.5	Yes
G3 LED IP65 Clear Glass - 16W - 3000K	GT18412	20	1910	1.00	95.5	Yes
G3 LED IP65 Clear Glass - 16W - 4000K	GT15086	20	2035	1.00	101.8	Yes
G3 LED IP65 Clear Glass - 21W - 4000K	GT18382	26	2565	1.00	98.7	Yes
G3 LED IP65 Clear Glass - 8W - 3000K	GT18411	10	1050	1.00	105.0	Yes
G3 LED IP65 Clear Glass - 8W - 4000K	GT15085	10	1120	1.00	112.0	Yes
G3 LED IP65 Clear Polycarbonate - 16W - 4000K	GT15092	20	1940	1.00	97.0	Yes
G3 LED IP65 Clear Polycarbonate - 16W - 4000K - Ligature Resistant	GT20195	20	1940	1.00	97.0	Yes
G3 LED IP65 Clear Polycarbonate - 8W - 3000K	GT18417	10	1000	1.00	100.0	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
G3 LED IP65 Clear Polycarbonate - 8W - 4000K	GT15091	10	1065	1.00	106.5	Yes
G3 LED IP65 Clear Polycarbonate - 8W - 4000K - Ligature Resistant	GT20194	10	1065	1.00	106.5	Yes
G3 LED IP65 Frosted Glass - 8W - 4000K	GT15088	10	985	1.00	98.5	Yes
G3 LED Open - 16W - 3000K	GT18388	20	2075	1.00	103.8	Yes
G3 LED Open - 16W - 4000K	GT15071	20	2210	1.00	110.5	Yes
G3 LED Open - 21W - 3000K	GT18389	26	2620	1.00	100.8	Yes
G3 LED Open - 21W - 4000K	GT18371	26	2790	1.00	107.3	Yes
G3 LED Open - 8W - 3000K	GT18387	10	1140	1.00	114.0	Yes
G3 LED Open - 8W - 4000K	GT15070	10	1215	1.00	121.5	Yes
G3 MRI - 11W - 4000K	GT20080	12	1600	1.00	133.3	Yes
G3 Pro LED Black Reflector - 11W - Broad Distribution - 3000K	GT19898	14	1570	1.00	112.1	Yes
G3 Pro LED Black Reflector - 11W - Broad Distribution - 3000K	GT19404	14	1570	1.00	112.1	Yes
G3 Pro LED Black Reflector - 11W - Broad Distribution - 4000K	GT19408	14	1690	1.00	120.7	Yes
G3 Pro LED Black Reflector - 11W - Broad Distribution - 4000K	GT19902	14	1670	1.00	119.3	Yes
G3 Pro LED Black Reflector - 11W - Smart - Broad Distribution - 3000K	GT19396	14	1570	1.00	112.1	Yes
G3 Pro LED Black Reflector - 11W - Smart - Broad Distribution - 4000K	GT19400	14	1690	1.00	120.7	Yes
G3 Pro LED Black Reflector - 24W - Broad Distribution - 3000K	GT19405	28	3010	1.00	107.5	Yes
G3 Pro LED Black Reflector - 24W - Broad Distribution - 3000K	GT19899	29	3010	1.00	103.8	Yes
G3 Pro LED Black Reflector - 24W - Broad Distribution - 4000K	GT19409	28	3235	1.00	115.5	Yes
G3 Pro LED Black Reflector - 24W - Broad Distribution - 4000K	GT19903	29	3235	1.00	111.6	Yes
G3 Pro LED Black Reflector - 24W - Smart - Broad Distribution - 3000K	GT19397	28	3010	1.00	107.5	Yes
G3 Pro LED Black Reflector - 24W - Smart - Broad Distribution - 4000K	GT19401	28	3235	1.00	115.5	Yes
G3 Pro LED Black Reflector - 40W - Broad Distribution - 3000K	GT19900	45	4485	1.00	99.7	Yes
G3 Pro LED Black Reflector - 40W - Broad Distribution - 4000K	GT19904	45	4820	1.00	107.1	Yes
G3 Pro LED Black Reflector - 40W - Narrow Distribution - 3000K	GT19901	45	4420	1.00	98.2	Yes
G3 Pro LED Black Reflector - 40W - Narrow Distribution - 4000K	GT19905	45	4755	1.00	105.7	Yes
G3 Pro LED Black Reflector - 51W - Broad Distribution - 4000K	GT19410	57	5650	1.00	99.1	Yes
G3 Pro LED Black Reflector - 51W - Narrow Distribution - 3000K	GT19407	57	5415	1.00	95.0	Yes
G3 Pro LED Black Reflector - 51W - Narrow Distribution - 4000K	GT19411	57	5825	1.00	102.2	Yes
G3 Pro LED Black Reflector - 51W - Smart - Broad Distribution - 4000K	GT19402	57	5650	1.00	99.1	Yes
G3 Pro LED Black Reflector - 51W - Smart - Narrow Distribution - 3000K	GT19399	57	5415	1.00	95.0	Yes
G3 Pro LED Black Reflector - 51W - Smart - Narrow Distribution - 4000K	GT19403	57	5825	1.00	102.2	Yes
G3 Pro LED White Reflector - 11W - Broad Distribution - 3000K	GT19890	14	1580	1.00	112.9	Yes
G3 Pro LED White Reflector - 11W - Broad Distribution - 3000K	GT19388	14	1580	1.00	112.9	Yes
G3 Pro LED White Reflector - 11W - Broad Distribution - 4000K	GT19894	14	1700	1.00	121.4	Yes
G3 Pro LED White Reflector - 11W - Broad Distribution - 4000K	GT19392	14	1700	1.00	121.4	Yes
G3 Pro LED White Reflector - 11W - Smart - Broad Distribution - 3000K	GT19380	14	1580	1.00	112.9	Yes
G3 Pro LED White Reflector - 11W - Smart - Broad Distribution - 4000K	GT19384	14	1700	1.00	121.4	Yes
G3 Pro LED White Reflector - 24W - Broad Distribution - 3000K	GT19389	28	3030	1.00	108.2	Yes
G3 Pro LED White Reflector - 24W - Broad Distribution - 3000K	GT19891	29	3030	1.00	104.5	Yes
G3 Pro LED White Reflector - 24W - Broad Distribution - 4000K	GT19393	28	3260	1.00	116.4	Yes
G3 Pro LED White Reflector - 24W - Broad Distribution - 4000K	GT19895	29	3260	1.00	112.4	Yes
G3 Pro LED White Reflector - 24W - Smart - Broad Distribution - 3000K	GT19381	28	3030	1.00	108.2	Yes
G3 Pro LED White Reflector - 24W - Smart - Broad Distribution - 4000K	GT19385	28	3260	1.00	116.4	Yes
G3 Pro LED White Reflector - 40W - Broad Distribution - 3000K	GT19892	45	4545	1.00	101.0	Yes
G3 Pro LED White Reflector - 40W - Broad Distribution - 4000K	GT19896	45	4885	1.00	108.6	Yes
G3 Pro LED White Reflector - 40W - Narrow Distribution - 3000K	GT19893	45	4515	1.00	100.3	Yes
G3 Pro LED White Reflector - 40W - Narrow Distribution - 4000K	GT19897	45	4855	1.00	107.9	Yes
G3 Pro LED White Reflector - 51W - Broad Distribution - 4000K	GT19394	57	5685	1.00	99.7	Yes
G3 Pro LED White Reflector - 51W - Narrow Distribution - 3000K	GT19391	57	5460	1.00	95.8	Yes
G3 Pro LED White Reflector - 51W - Narrow Distribution - 4000K	GT19395	57	5870	1.00	103.0	Yes
G3 Pro LED White Reflector - 51W - Smart - Broad Distribution - 4000K	GT19386	57	5685	1.00	99.7	Yes
G3 Pro LED White Reflector - 51W - Smart - Narrow Distribution - 3000K	GT19383	57	5460	1.00	95.8	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
G3 Pro LED White Reflector - 51W - Smart - Narrow Distribution - 4000K	GT19387	57	5870	1.00	103.0	Yes
G3 Pro Surface LED Black Reflector - 24W - Broad Distribution - 3000K	GT19899	29	3010	1.00	103.8	Yes
G3 Pro Surface LED Black Reflector - 11W - Broad Distribution - 3000K	GT19898	14	1570	1.00	112.1	Yes
G3 Pro Surface LED Black Reflector - 11W - Broad Distribution - 4000K	GT19902	14	1690	1.00	120.7	Yes
G3 Pro Surface LED Black Reflector - 24W - Broad Distribution - 4000K	GT19903	29	3235	1.00	111.6	Yes
G3 Pro Surface LED Black Reflector - 40W - Broad Distribution - 3000K	GT19900	45	4485	1.00	99.7	Yes
G3 Pro Surface LED Black Reflector - 40W - Broad Distribution - 4000K	GT19904	45	4820	1.00	107.1	Yes
G3 Pro Surface LED Black Reflector - 40W - Narrow Distribution - 3000K	GT19901	45	4420	1.00	98.2	Yes
G3 Pro Surface LED Black Reflector - 40W - Narrow Distribution - 4000K	GT19905	45	4755	1.00	105.7	Yes
G3 Pro Surface LED White Reflector - 11W - Broad Distribution - 3000K	GT19890	14	1580	1.00	112.9	Yes
G3 Pro Surface LED White Reflector - 11W - Broad Distribution - 4000K	GT19894	14	1700	1.00	121.4	Yes
G3 Pro Surface LED White Reflector - 24W - Broad Distribution - 3000K	GT19891	29	3030	1.00	104.5	Yes
G3 Pro Surface LED White Reflector - 24W - Broad Distribution - 4000K	GT19895	29	3260	1.00	112.4	Yes
G3 Pro Surface LED White Reflector - 40W - Broad Distribution - 3000K	GT19892	45	4545	1.00	101.0	Yes
G3 Pro Surface LED White Reflector - 40W - Broad Distribution - 4000K	GT19896	45	4885	1.00	108.6	Yes
G3 Pro Surface LED White Reflector - 40W - Narrow Distribution - 3000K	GT19893	45	4515	1.00	100.3	Yes
G3 Pro Surface LED White Reflector - 40W - Narrow Distribution - 4000K	GT19897	45	4855	1.00	107.9	Yes
Glodome LED - 16W	GLO16483	20	2385	1.00	119.3	Yes
Glodome LED - 20W	GLO16484	25	2990	1.00	119.6	Yes
Glodome LED - 20W - Smart	GLO17426	25	2990	1.00	119.6	Yes
Glodome LED - 26W	GLO15856	29	3945	1.00	136.0	Yes
Glodome LED - 8W	GLO17405	10	1290	1.00	129.0	Yes
Hi-Bar Opal LED Recessed Continuous 1500mm - 17W - 4000K	HB18701 + HB18667	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Continuous 1500mm - 17W - Smart - 4000K	HB18695 + HB18667	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Continuous 1500mm - 30W - 4000K	HB18702 + HB18667	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Continuous 1500mm - 30W - Smart - 4000K	HB18696 + HB18667	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Continuous 1500mm - 45W - 4000K	HB18703 + HB18667	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Recessed Continuous 1500mm - 45W - Smart - 4000K	HB18697 + HB18667	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Recessed Continuous 3000mm - 34W - 4000K	HB18704 + HB18667	40	4380	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Continuous 3000mm - 34W - Smart - 4000K	HB18698 + HB18667	40	4380	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Continuous 3000mm - 60W - 4000K	HB18705 + HB18667	66	7550	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Continuous 3000mm - 60W - Smart - 4000K	HB18699 + HB18667	66	7550	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Continuous 3000mm - 90W - 4000K	HB18706 + HB18667	106	10910	1.00	102.9	Yes
Hi-Bar Opal LED Recessed Continuous 3000mm - 90W - Smart - 4000K	HB18700 + HB18667	106	10910	1.00	102.9	Yes
Hi-Bar Opal LED Recessed Individual - 17W - 4000K	HB18677	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Individual - 17W - Smart - 4000K	HB18671	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Individual - 30W - 4000K	HB18678	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Individual - 30W - Smart - 4000K	HB18672	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Individual - 45W - 4000K	HB18679	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Recessed Individual - 45W - Smart - 4000K	HB18673	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Recessed Left-hand Corner - 17W - 4000K	HB19228	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Left-hand Corner - 17W - Smart - 4000K	HB19222	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Left-hand Corner - 30W - 4000K	HB19229	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Left-hand Corner - 30W - Smart - 4000K	HB19223	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Left-hand Corner - 45W - 4000K	HB19230	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Recessed Left-hand Corner - 45W - Smart - 4000K	HB19224	53	5455	1.00	102.9	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Hi-Bar Opal LED Recessed Right-hand Corner - 17W - 4000K	HB19231	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Right-hand Corner - 17W - Smart - 4000K	HB19225	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Recessed Right-hand Corner - 30W - 4000K	HB19232	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Right-hand Corner - 30W - Smart - 4000K	HB19226	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Recessed Right-hand Corner - 45W - 4000K	HB19233	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Recessed Right-hand Corner - 45W - Smart - 4000K	HB19227	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 17W - 4000K	HB18713 + HB18667	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 17W - 4000K	HB18713 + HB18667	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 17W - Smart - 4000K	HB18707 + HB18667	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 17W - Smart - 4000K	HB18707 + HB18667	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 30W - 4000K	HB18714 + HB18667	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 30W - 4000K	HB18714 + HB18667	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 30W - Smart - 4000K	HB18708 + HB18667	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 30W - Smart - 4000K	HB18708 + HB18667	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 45W - 4000K	HB18715 + HB18667	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 45W - 4000K	HB18715 + HB18667	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 45W - Smart - 4000K	HB18709 + HB18667	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 1500mm - 45W - Smart - 4000K	HB18709 + HB18667	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 34W - 4000K	HB18716 + HB18667	40	4380	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 34W - 4000K	HB18716 + HB18667	40	4380	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 34W - Smart - 4000K	HB18710 + HB18667	40	4380	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 34W - Smart - 4000K	HB18710 + HB18667	40	4380	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 60W - 4000K	HB18717 + HB18667	66	7550	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 60W - 4000K	HB18717 + HB18667	66	7550	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 60W - Smart - 4000K	HB18711 + HB18667	66	7550	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 60W - Smart - 4000K	HB18711 + HB18667	66	7550	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 90W - 4000K	HB18718 + HB18667	106	10910	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 90W - 4000K	HB18718 + HB18667	106	10910	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 90W - Smart - 4000K	HB18712 + HB18667	106	10910	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Continuous 3000mm - 90W - Smart - 4000K	HB18712 + HB18667	106	10910	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 17W - 4000K	HB18689	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 17W - 4000K	HB18689	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 17W - Smart - 4000K	HB18683	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 17W - Smart - 4000K	HB18683	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 30W - 4000K	HB18690	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 30W - 4000K	HB18690	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 30W - Smart - 4000K	HB18684	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 30W - Smart - 4000K	HB18684	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 45W - 4000K	HB18691	53	5455	1.00	102.9	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Hi-Bar Opal LED Surface / Suspended Individual - 45W - 4000K	HB18691	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 45W - Smart - 4000K	HB18685	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Individual - 45W - Smart - 4000K	HB18685	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Left-hand Corner - 17W - 4000K	HB19216	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Left-hand Corner - 17W - Smart - 4000K	HB19210	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Left-hand Corner - 30W - 4000K	HB19217	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Left-hand Corner - 30W - Smart - 4000K	HB19211	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Left-hand Corner - 45W - 4000K	HB19218	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Left-hand Corner - 45W - Smart - 4000K	HB19212	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Right-hand Corner - 17W - 4000K	HB19219	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Right-hand Corner - 17W - Smart - 4000K	HB19213	20	2190	1.00	109.5	Yes
Hi-Bar Opal LED Surface / Suspended Right-hand Corner - 30W - 4000K	HB19220	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Right-hand Corner - 30W - Smart - 4000K	HB19214	33	3775	1.00	114.4	Yes
Hi-Bar Opal LED Surface / Suspended Right-hand Corner - 45W - 4000K	HB19221	53	5455	1.00	102.9	Yes
Hi-Bar Opal LED Surface / Suspended Right-hand Corner - 45W - Smart - 4000K	HB19215	53	5455	1.00	102.9	Yes
Hi-Style LED LG7 - 16W - ColourControl	HI18532CC	18	2110	1.00	117.2	Yes
Hi-Style LED LG7 - 16W - Smart - ColourActive	HI18526CA	18	2110	1.00	117.2	Yes
Hi-Style LED LG7 - 24W - ColourControl	HI18533CC	27	3080	1.00	114.1	Yes
Hi-Style LED LG7 - 24W - Smart - ColourActive	HI18527CA	27	3080	1.00	114.1	Yes
Hi-Style LED LG7 - 34W - ColourControl	HI19133CC	38	4425	1.00	116.4	Yes
Hi-Style LED LG7 - 34W - Smart - ColourActive	HI19132CA	38	4425	1.00	116.4	Yes
Hi-Style LED Opal - 16W - ColourControl	HI18529CC	18	2235	1.00	124.2	Yes
Hi-Style LED Opal - 16W - Smart - ColourActive	HI18523CA	18	2235	1.00	124.2	Yes
Hi-Style LED Opal - 24W - ColourControl	HI18530CC	27	3225	1.00	119.4	Yes
Hi-Style LED Opal - 24W - Smart - ColourActive	HI18524CA	27	3225	1.00	119.4	Yes
Hi-Style LED Opal - 34W - ColourControl	HI19131CC	38	4635	1.00	122.0	Yes
Hi-Style LED Opal - 34W - Smart - ColourActive	HI19130CA	38	4635	1.00	122.0	Yes
Hi-Style LG7 - 16W	HI16ML	19	2710	1.00	142.6	Yes
Hi-Style LG7 - 24W	HI24ML	27	3750	1.00	138.9	Yes
Hi-Style LG7 - 29W	HI29ML	32	4445	1.00	138.9	Yes
Hi-Style LG7 - 34W	HI34ML	40	5265	1.00	131.6	Yes
Hi-Style LOW GLARE 1200 X 600 - 36W	HI36LL	40	6015	1.00	150.4	Yes
Hi-Style LOW GLARE 1200 X 600 - 48W	HI48LL	52	7490	1.00	144.0	Yes
Hi-Style LOW GLARE 1200 X 600 - 60W	HI60LL	67	9495	1.00	141.7	Yes
Hi-Style MultiDrive - 16W - Low Glare - 4000K	HIDWSL(16W)	17	2555	1.00	150.3	Yes
Hi-Style MultiDrive - 16W - Opal - 4000K	HIDWSO(16W)	17	2445	1.00	143.8	Yes
Hi-Style MultiDrive - 20W - Low Glare - 4000K	HIDWSL(20W)	22	3210	1.00	145.9	Yes
Hi-Style MultiDrive - 20W - Opal - 4000K	HIDWSO(20W)	22	3080	1.00	140.0	Yes
Hi-Style MultiDrive - 24W - Low Glare - 4000K	HIDWSL(24W)	25	3775	1.00	151.0	Yes
Hi-Style MultiDrive - 24W - Opal - 4000K	HIDWSO(24W)	25	3620	1.00	144.8	Yes
Hi-Style MultiDrive - 29W - Low Glare - 4000K	HIDWSL(29W)	33	4510	1.00	136.7	Yes
Hi-Style MultiDrive - 29W - Opal - 4000K	HIDWSO(29W)	33	4320	1.00	130.9	Yes
Hi-Style Opal - 16W	HI16MO	19	2560	1.00	134.7	Yes
Hi-Style Opal - 24W	HI24MO	27	3550	1.00	131.5	Yes
Hi-Style Opal - 29W	HI29MO	32	4165	1.00	130.2	Yes
Hi-Style Opal - 34W	HI34MO	40	5050	1.00	126.3	Yes
Hi-Style OPAL 1200 X 600 - 36W	HI36LO	40	5880	1.00	147.0	Yes
Hi-Style OPAL 1200 X 600 - 48W	HI48LO	52	7350	1.00	141.3	Yes
Hi-Style OPAL 1200 X 600 - 60W	HI60LO	67	9330	1.00	139.3	Yes
Hyline 1200x300 - 23W - 4000K	HY18791	26	3415	1.00	131.3	Yes
Hyline 1200x300 - 23W - Smart - 4000K	HY18776	26	3415	1.00	131.3	Yes
Hyline 1200x300 - 29W - 4000K	HY18793	31	4270	1.00	137.7	Yes
Hyline 1200x300 - 29W - Smart - 4000K	HY18778	31	4270	1.00	137.7	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Hyline 1200x300 - 37W - 4000K	HY18794	39	5360	1.00	137.4	Yes
Hyline 1200x300 - 37W - Smart - 4000K	HY18779	39	5360	1.00	137.4	Yes
Hyline 600x600 - 23W - 4000K	HY18786	26	3150	1.00	121.2	Yes
Hyline 600x600 - 23W - Smart - 4000K	HY18771	26	3150	1.00	121.2	Yes
Hyline 600x600 - 29W - 4000K	HY18788	31	4025	1.00	129.8	Yes
Hyline 600x600 - 29W - Smart - 4000K	HY18773	31	4025	1.00	129.8	Yes
Hyline 600x600 - 37W - 4000K	HY18789	39	5070	1.00	130.0	Yes
Hyline 600x600 - 37W - Smart - 4000K	HY18774	39	5070	1.00	130.0	Yes
Jubilee LED - 14W	JUB19636	18	2575	1.00	143.1	Yes
Jubilee LED - 18W	JUB16947	22	3175	1.00	144.3	Yes
Jubilee LED - 21W	JUB16506	25	3545	1.00	141.8	Yes
Jubilee LED - 30W	JUB16507	35	5010	1.00	143.1	Yes
Jubilee LED - 30W - ColourControl	JUB18804CC	34	3481	1.00	102.4	Yes
Jubilee LED - 30W - Smart - ColourActive	JUB18801CA	34	3480	1.00	102.4	Yes
Jubilee LED - 31W	JUB16948	35	5270	1.00	150.6	Yes
Jubilee LED - 37W - ColourControl	JUB18805CC	42	4175	1.00	99.4	Yes
Jubilee LED - 37W - Smart - ColourActive	JUB18802CA	42	4175	1.00	99.4	Yes
Jubilee LED - 43W	JUB16508	50	6915	1.00	138.3	Yes
Jubilee LED - 51W	JUB16509	58	8065	1.00	139.1	Yes
Jubilee LED Smart - 14W	JUB19635	18	2575	1.00	143.1	Yes
Jubilee LED Smart - 18W	JUB16945	22	3175	1.00	144.3	Yes
Jubilee LED Smart - 21W	JUB16502	25	3545	1.00	141.8	Yes
Jubilee LED Smart - 30W	JUB16503	35	5010	1.00	143.1	Yes
Jubilee LED Smart - 31W	JUB16946	35	5270	1.00	150.6	Yes
Jubilee LED Smart - 43W	JUB16504	50	6915	1.00	138.3	Yes
Jubilee LED Smart - 51W	JUB16505	58	8065	1.00	139.1	Yes
Jubilee XL LED - 14W	JUB19631	18	2635	1.00	146.4	Yes
Jubilee XL LED - 18W	JUB16951	22	3210	1.00	145.9	Yes
Jubilee XL LED - 21W	JUB16697	25	3625	1.00	145.0	Yes
Jubilee XL LED - 30W	JUB16698	35	5105	1.00	145.9	Yes
Jubilee XL LED - 31W	JUB16952	35	5315	1.00	151.9	Yes
Jubilee XL LED - 43W	JUB16699	50	7120	1.00	142.4	Yes
Jubilee XL LED Smart - 14W	JUB19632	18	2635	1.00	146.4	Yes
Jubilee XL LED Smart - 18W	JUB16949	22	3210	1.00	145.9	Yes
Jubilee XL LED Smart - 21W	JUB16693	25	3625	1.00	145.0	Yes
Jubilee XL LED Smart - 30W	JUB16694	35	5105	1.00	145.9	Yes
Jubilee XL LED Smart - 31W	JUB16950	35	5315	1.00	151.9	Yes
Jubilee XL LED Smart - 43W	JUB16695	50	7120	1.00	142.4	Yes
Juno A - 31W	JUN17672	36	4320	1.00	120.0	Yes
Juno A - 52W	JUN17673	61	6825	1.00	111.9	Yes
Juno B - 101W - Asymmetric Distribution	JUN19659	110	12970	1.00	117.9	Yes
Juno B - 101W - Symmetric Distribution	JUN19658	110	13560	1.00	123.3	Yes
Juno B - 37W - Asymmetric Distribution	JUN19202	42	5380	1.00	128.1	Yes
Juno B - 37W - Symmetric Distribution	JUN19200	42	5725	1.00	136.3	Yes
Juno B - 78W - Asymmetric Distribution	JUN19203	87	10420	1.00	119.8	Yes
Juno B - 78W - Symmetric Distribution	JUN19201	87	11015	1.00	126.6	Yes
Juno C - 52W	JUN17678	61	6360	1.00	104.3	Yes
Juno C - 52W Smart	JUN17676	61	6360	1.00	104.3	Yes
Juno C - 78W	JUN17679	89	9155	1.00	102.9	Yes
Juno C - 78W Smart	JUN17676	89	9155	1.00	102.9	Yes
Juno D - 132W - Asymmetric Distribution	JUN18635	144	18160	1.00	126.1	Yes
Juno D - 166W - Asymmetric Distribution	JUN18636	180	22040	1.00	122.4	Yes
Juno D - 177W - Symmetric Distribution	JUN18631	197	26980	1.00	137.0	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Juno D - 246W - Symmetric Distribution	JUN18632	271	38265	1.00	141.2	Yes
Juno D - 326W - Symmetric Distribution	JUN18633	350	47575	1.00	135.9	Yes
Juno D - 99W - Asymmetric Distribution	JUN18634	108	13880	1.00	128.5	Yes
Kanby Evo - 15W - Low Glare	KE18697	19	2280	1.00	120.0	Yes
Kanby Evo - 15W - Opal	KE18959	19	2190	1.00	115.3	Yes
Kanby Evo - 15W - Smart - Low Glare	KE18951	19	2280	1.00	120.0	Yes
Kanby Evo - 15W - Smart - Opal	KE18943	19	2190	1.00	115.3	Yes
Kanby Evo - 22W - Low Glare	KE18972	25	3470	1.00	138.8	Yes
Kanby Evo - 22W - Opal	KE18964	25	3330	1.00	133.2	Yes
Kanby Evo - 22W - Smart - Low Glare	KE18956	25	3470	1.00	138.8	Yes
Kanby Evo - 22W - Smart - Opal	KE18948	25	3330	1.00	133.2	Yes
Kanby Evo - 26W - Low Glare	KE18968	29	3860	1.00	133.1	Yes
Kanby Evo - 26W - Opal	KE18960	29	3705	1.00	127.8	Yes
Kanby Evo - 26W - Smart - Low Glare	KE18952	29	3860	1.00	133.1	Yes
Kanby Evo - 26W - Smart - Opal	KE18944	29	3705	1.00	127.8	Yes
Kanby Evo - 36W - Low Glare	KE18973	41	5490	1.00	133.9	Yes
Kanby Evo - 36W - Opal	KE18965	41	5270	1.00	128.5	Yes
Kanby Evo - 36W - Smart - Low Glare	KE18957	41	5490	1.00	133.9	Yes
Kanby Evo - 36W - Smart - Opal	KE18949	41	5270	1.00	128.5	Yes
Kanby Evo - 43W - Low Glare	KE18974	49	6510	1.00	132.9	Yes
Kanby Evo - 43W - Opal	KE18966	49	6250	1.00	127.6	Yes
Kanby Evo - 43W - Smart - Low Glare	KE18958	49	6510	1.00	132.9	Yes
Kanby Evo - 43W - Smart - Opal	KE18950	49	6250	1.00	127.6	Yes
Kanby LED Controller - 21W - Narrow Body	KB17607	25	3555	1.00	142.2	Yes
Kanby LED Controller - 28W - Narrow Body	KB16105	33	4590	1.00	139.1	Yes
Kanby LED Controller - 30W - ColourControl	KB18816CC	34	4075	1.00	119.9	Yes
Kanby LED Controller - 30W - Smart - ColourActive	KB18813CA	34	4075	1.00	119.9	Yes
Kanby LED Controller - 37W - ColourControl	KB18817CC	42	4845	1.00	115.4	Yes
Kanby LED Controller - 37W - Narrow Body	KB16106	43	5860	1.00	136.3	Yes
Kanby LED Controller - 37W - Smart - ColourActive	KB18814CA	42	4845	1.00	115.4	Yes
Kanby LED Controller - 49W - Wide Body	KB16101	57	7670	1.00	134.6	Yes
Kanby LED Controller - 63W - Wide Body	KB16102	71	9465	1.00	133.3	Yes
Kanby LED Controller Smart - 21W - Narrow Body	KB17606	25	3555	1.00	142.2	Yes
Kanby LED Controller Smart - 28W - Narrow Body	KB16107	33	4590	1.00	139.1	Yes
Kanby LED Controller Smart - 37W - Narrow Body	KB16108	43	5860	1.00	136.3	Yes
Kanby LED Controller Smart - 49W - Wide Body	KB16103	57	7670	1.00	134.6	Yes
Kanby LED Controller Smart - 63W - Wide Body	KB16104	71	9465	1.00	133.3	Yes
Kanby Max Broad - 22W - 4000K	KB19646	25	3920	1.00	156.8	Yes
Kanby Max Broad - 22W - Smart - 4000K	KB19640	25	3920	1.00	156.8	Yes
Kanby Max Broad - 30W - 4000K	KB19647	34	5355	1.00	157.5	Yes
Kanby Max Broad - 30W - Smart - 4000K	KB19641	34	5355	1.00	157.5	Yes
Kanby Max Broad - 52W - 4000K	KB19648	59	9115	1.00	154.5	Yes
Kanby Max Broad - 52W - Smart - 4000K	KB19642	59	9115	1.00	154.5	Yes
Kanby Max Narrow - 22W - 4000K	KB19649	25	3840	1.00	153.6	Yes
Kanby Max Narrow - 22W - Smart - 4000K	KB19643	25	3840	1.00	153.6	Yes
Kanby Max Narrow - 30W - 4000K	KB19650	34	5240	1.00	154.1	Yes
Kanby Max Narrow - 30W - Smart - 4000K	KB19644	34	5240	1.00	154.1	Yes
Kanby Max Narrow - 52W - 4000K	KB19651	59	8925	1.00	151.3	Yes
Kanby Max Narrow - 52W - Smart - 4000K	KB19645	59	8925	1.00	151.3	Yes
Kanby Pro - 15W - Low Glare	KP18935	19	2280	1.00	120.0	Yes
Kanby Pro - 15W - Opal	KP18927	19	2190	1.00	115.3	Yes
Kanby Pro - 15W - Smart - Low Glare	KP18919	19	2280	1.00	120.0	Yes
Kanby Pro - 15W - Smart - Opal	KP18911	19	2190	1.00	115.3	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Kanby Pro - 22W - Low Glare	KP18940	25	3470	1.00	138.8	Yes
Kanby Pro - 22W - Opal	KP18932	25	3330	1.00	133.2	Yes
Kanby Pro - 22W - Smart - Low Glare	KP18924	25	3470	1.00	138.8	Yes
Kanby Pro - 22W - Smart - Opal	KP18916	25	3330	1.00	133.2	Yes
Kanby Pro - 26W - Low Glare	KP18936	29	3860	1.00	133.1	Yes
Kanby Pro - 26W - Opal	KP18928	29	3705	1.00	127.8	Yes
Kanby Pro - 26W - Smart - Low Glare	KP18920	29	3860	1.00	133.1	Yes
Kanby Pro - 26W - Smart - Opal	KP18912	29	3705	1.00	127.8	Yes
Kanby Pro - 36W - Low Glare	KP18941	41	5490	1.00	133.9	Yes
Kanby Pro - 36W - Opal	KP18933	41	5270	1.00	128.5	Yes
Kanby Pro - 36W - Smart - Low Glare	KP18925	41	5490	1.00	133.9	Yes
Kanby Pro - 36W - Smart - Opal	KP18917	41	5270	1.00	128.5	Yes
Kanby Pro - 43W - Low Glare	KP18942	49	6510	1.00	132.9	Yes
Kanby Pro - 43W - Opal	KP18934	49	6250	1.00	127.6	Yes
Kanby Pro - 43W - Smart - Low Glare	KP18926	49	6510	1.00	132.9	Yes
Kanby Pro - 43W - Smart - Opal	KP18918	49	6250	1.00	127.6	Yes
Kanby Zip - 15W - Low Glare	KZ19003	19	2480	1.00	130.5	Yes
Kanby Zip - 15W - Opal	KZ18995	19	2380	1.00	125.3	Yes
Kanby Zip - 15W - Smart - Low Glare	KZ18987	19	2480	1.00	130.5	Yes
Kanby Zip - 15W - Smart - Opal	KZ18979	19	2380	1.00	125.3	Yes
Kanby Zip - 22W - Low Glare	KZ19004	25	3470	1.00	138.8	Yes
Kanby Zip - 22W - Opal	KZ18996	25	3330	1.00	133.2	Yes
Kanby Zip - 22W - Smart - Low Glare	KZ18988	25	3470	1.00	138.8	Yes
Kanby Zip - 22W - Smart - Opal	KZ18980	25	3330	1.00	133.2	Yes
Kanby Zip - 36W - Low Glare	KZ19005	41	5490	1.00	133.9	Yes
Kanby Zip - 36W - Opal	KZ18997	41	5270	1.00	128.5	Yes
Kanby Zip - 36W - Smart - Low Glare	KZ18989	41	5490	1.00	133.9	Yes
Kanby Zip - 36W - Smart - Opal	KZ18981	41	5270	1.00	128.5	Yes
Kanby Zip - 43W - Low Glare	KZ19006	49	6510	1.00	132.9	Yes
Kanby Zip - 43W - Opal	KZ18998	49	6250	1.00	127.6	Yes
Kanby Zip - 43W - Smart - Low Glare	KZ18990	49	6510	1.00	132.9	Yes
Kanby Zip - 43W - Smart - Opal	KZ18982	49	6250	1.00	127.6	Yes
Kanby Zip - 53W - Opal	KZ19009	61	7680	1.00	125.9	Yes
Kanby Zip - 53W - Smart - Opal	KZ19007	61	7680	1.00	125.9	Yes
Kast - 10W - Black - 4000K	KT19992	12	1455	1.00	121.3	Yes
Kast - 10W - White - 4000K	KT19990	12	1455	1.00	121.3	Yes
Kast - 20W - Black - 4000K	KT19993	22	2860	1.00	130.0	Yes
Kast - 20W - White - 4000K	KT19991	22	2860	1.00	130.0	Yes
Light Line Integra LED Continuous - 24W	LL17605	28	4015	1.00	143.4	Yes
Light Line Integra LED Continuous - 24W Smart	LL17604	28	4015	1.00	143.4	Yes
Light Line Integra LED Continuous - 31W	LL16154	35	5020	1.00	143.4	Yes
Light Line Integra LED Continuous - 31W Smart	LL16158	35	5020	1.00	143.4	Yes
Light Line Integra LED Continuous - 42W	LL16153	48	6485	1.00	135.1	Yes
Light Line Integra LED Continuous - 42W Smart	LL16157	48	6485	1.00	135.1	Yes
Light Line Integra LED Continuous - 49W	LL16152	54	7385	1.00	136.8	Yes
Light Line Integra LED Continuous - 49W Smart	LL16156	54	7385	1.00	136.8	Yes
Light Line LED - 24W	LL17601	28	4015	1.00	143.4	Yes
Light Line LED - 24W Smart	LL17600	28	4015	1.00	143.4	Yes
Light Line LED - 31W	LL16042	35	5020	1.00	143.4	Yes
Light Line LED - 31W Smart	LL16046	35	5020	1.00	143.4	Yes
Light Line LED - 42W	LL16041	48	6485	1.00	135.1	Yes
Light Line LED - 42W Smart	LL16045	48	6485	1.00	135.1	Yes
Light Line LED - 49W	LL16040	54	7385	1.00	136.8	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Light Line LED - 49W Smart	LL16044	54	7385	1.00	136.8	Yes
Light Line LED Continuous - 24W	LL17603	28	4015	1.00	143.4	Yes
Light Line LED Continuous - 24W Smart	LL17602	28	4015	1.00	143.4	Yes
Light Line LED Continuous - 31W	LL16052	35	5020	1.00	143.4	Yes
Light Line LED Continuous - 31W Smart	LL16056	35	5020	1.00	143.4	Yes
Light Line LED Continuous - 42W	LL16051	48	6485	1.00	135.1	Yes
Light Line LED Continuous - 42W Smart	LL16055	48	6485	1.00	135.1	Yes
Light Line LED Continuous - 49W	LL16050	54	7385	1.00	136.8	Yes
Light Line LED Continuous - 49W Smart	LL16054	54	7385	1.00	136.8	Yes
Mercian LED - 26W 4000K	MER19104	30	3330	1.00	111.0	Yes
Mercian LED - 26W 5700K	MER19105	30	3330	1.00	111.0	Yes
Mercian LED Smart - 26W 4000K	MER19102	30	3330	1.00	111.0	Yes
Mercian LED Smart - 26W 5700K	MER19103	30	3330	1.00	111.0	Yes
Nemus - 17W - 3000K	NEM18028	20	2015	1.00	100.8	Yes
Nemus - 17W - 4000K	NEM18030	20	2165	1.00	108.3	Yes
Nemus - 26W - 3000K	NEM18029	30	2870	1.00	95.7	Yes
Nemus - 26W - 4000K	NEM18031	30	3085	1.00	102.8	Yes
Ovix - 10W - 4000K	OV19286	13	1665	1.00	128.1	Yes
Ovix - 10W- Smart - 4000K	OV19280	13	1665	1.00	128.1	Yes
Ovix - 17W - 4000K	OV19284	19	2705	1.00	142.4	Yes
Ovix - 17W- Smart - 4000K	OV19281	19	2705	1.00	142.4	Yes
Ovix - 24W - 4000K	OV19285	27	3685	1.00	136.5	Yes
Ovix - 24W- Smart - 4000K	OV19282	27	3685	1.00	136.5	Yes
Pitch PRO - 19W - Medium - 3000K - Black	PT19M3B	22	2220	1.00	100.9	Yes
Pitch PRO - 19W - Medium - 3000K - White	PT19M3W	22	2220	1.00	100.9	Yes
Pitch PRO - 19W - Medium - 4000K - Black	PT19M4B	22	2395	1.00	108.9	Yes
Pitch PRO - 19W - Medium - 4000K - White	PT19M4W	22	2395	1.00	108.9	Yes
Pitch PRO - 19W - Narrow - 3000K - Black	PT19N3B	22	2170	1.00	98.6	Yes
Pitch PRO - 19W - Narrow - 3000K - White	PT19N3W	22	2170	1.00	98.6	Yes
Pitch PRO - 19W - Narrow - 4000K - Black	PT19N4B	22	2345	1.00	106.6	Yes
Pitch PRO - 19W - Narrow - 4000K - White	PT19N4W	22	2345	1.00	106.6	Yes
Pitch PRO - 19W - Wide - 3000K - Black	PT19W3B	22	2210	1.00	100.5	Yes
Pitch PRO - 19W - Wide - 3000K - White	PT19W3W	22	2210	1.00	100.5	Yes
Pitch PRO - 19W - Wide - 4000K - Black	PT19W4B	22	2385	1.00	108.4	Yes
Pitch PRO - 19W - Wide - 4000K - White	PT19W4W	22	2385	1.00	108.4	Yes
Pitch PRO - 21W - Medium - 3000K - Black	PT21M3B	23	2420	1.00	105.2	Yes
Pitch PRO - 21W - Medium - 3000K - White	PT21M3W	23	2420	1.00	105.2	Yes
Pitch PRO - 21W - Medium - 4000K - Black	PT21M4B	23	2615	1.00	113.7	Yes
Pitch PRO - 21W - Medium - 4000K - White	PT21M4W	23	2615	1.00	113.7	Yes
Pitch PRO - 21W - Narrow - 3000K - Black	PT21N3B	23	2370	1.00	103.0	Yes
Pitch PRO - 21W - Narrow - 3000K - White	PT21N3W	23	2370	1.00	103.0	Yes
Pitch PRO - 21W - Narrow - 4000K - Black	PT21N4B	23	2560	1.00	111.3	Yes
Pitch PRO - 21W - Narrow - 4000K - White	PT21N4W	23	2560	1.00	111.3	Yes
Pitch PRO - 21W - Wide - 3000K - Black	PT21W3B	23	2410	1.00	104.8	Yes
Pitch PRO - 21W - Wide - 3000K - White	PT21W3W	23	2410	1.00	104.8	Yes
Pitch PRO - 21W - Wide - 4000K - Black	PT21W4B	23	2600	1.00	113.0	Yes
Pitch PRO - 21W - Wide - 4000K - White	PT21W4W	23	2600	1.00	113.0	Yes
Pitch PRO - 22W - Medium - 3000K - Black	PT22M3B	26	2625	1.00	101.0	Yes
Pitch PRO - 22W - Medium - 3000K - White	PT22M3W	26	2625	1.00	101.0	Yes
Pitch PRO - 22W - Medium - 4000K - Black	PT22M4B	26	2830	1.00	108.8	Yes
Pitch PRO - 22W - Medium - 4000K - White	PT22M4W	26	2830	1.00	108.8	Yes
Pitch PRO - 22W - Narrow - 3000K - Black	PT22N3B	26	2570	1.00	98.8	Yes
Pitch PRO - 22W - Narrow - 3000K - White	PT22N3W	26	2570	1.00	98.8	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Pitch PRO - 22W - Narrow - 4000K - Black	PT22N4B	26	2770	1.00	106.5	Yes
Pitch PRO - 22W - Narrow - 4000K - White	PT22N4W	26	2770	1.00	106.5	Yes
Pitch PRO - 22W - Wide - 3000K - Black	PT22W3B	26	2610	1.00	100.4	Yes
Pitch PRO - 22W - Wide - 3000K - White	PT22W3W	26	2610	1.00	100.4	Yes
Pitch PRO - 22W - Wide - 4000K - Black	PT22W4B	26	2820	1.00	108.5	Yes
Pitch PRO - 22W - Wide - 4000K - White	PT22W4W	26	2820	1.00	108.5	Yes
Pitch-L 17° Beam - 20W - 4000K	PTC18125	24	2335	1.00	97.3	Yes
Pitlight - 27W - Glass	PG20292	34	4020	1.00	118.2	Yes
Pitlight - 27W - Polycarbonate	PG20290	34	3865	1.00	113.7	Yes
Pitlight - 35W - Glass	PG20293	40	5255	1.00	131.4	Yes
Pitlight - 35W - Polycarbonate	PG20291	40	5055	1.00	126.4	Yes
Pivitz 17° Beam - 20W - 4000K - With Barn Door	PIV18174	24	2335	1.00	97.3	Yes
Pivitz 17° Beam - 20W - 4000K - Without Barn Door	PIV18154	24	2335	1.00	97.3	Yes
Plateau LED - 16W - ColourControl	PU18002CC	17	1900	1.00	111.8	Yes
Plateau LED - 16W - Smart - ColourActive	PU18809CA	17	1900	1.00	111.8	Yes
Plateau LED - 31W - ColourControl	PU18003CC	34	3795	1.00	111.6	Yes
Plateau LED - 31W - Smart - ColourActive	PU18810CA	34	3795	1.00	111.6	Yes
Plateau LED - 41W - ColourControl	PU19137CC	47	5475	1.00	116.5	Yes
Plateau LED - 41W - Smart - ColourActive	PU19136CA	47	5475	1.00	116.5	Yes
Prismalette 360 LED - 16W - Plain - No Photocell - Graphite	PM016PXG	19	2245	1.00	118.2	Yes
Prismalette 360 LED - 16W - Plain - No Photocell - White	PM016PXW	19	2245	1.00	118.2	Yes
Prismalette 360 LED - 16W - Plain - Photocell - Graphite	PM016PPG	19	2245	1.00	118.2	Yes
Prismalette 360 LED - 16W - Plain - Photocell - White	PM016PPW	19	2245	1.00	118.2	Yes
Prismalette 360 LED - 4W - Hooded - No Photocell - Graphite	PM004HXG	6	640	1.00	106.7	Yes
Prismalette 360 LED - 4W - Hooded - No Photocell - White	PM004HXW	6	640	1.00	106.7	Yes
Prismalette 360 LED - 4W - Hooded - Photocell - Graphite	PM004HPG	6	640	1.00	106.7	Yes
Prismalette 360 LED - 4W - Hooded - Photocell - White	PM004HPW	6	640	1.00	106.7	Yes
Prismalette 360 LED - 8W - Hooded - No Photocell - Graphite	PM008HXG	10	1135	1.00	113.5	Yes
Prismalette 360 LED - 8W - Hooded - No Photocell - White	PM008HXW	10	1135	1.00	113.5	Yes
Prismalette 360 LED - 8W - Hooded - Photocell - Graphite	PM008HPG	10	1135	1.00	113.5	Yes
Prismalette 360 LED - 8W - Hooded - Photocell - White	PM008HPW	10	1135	1.00	113.5	Yes
Prismalette LED Clear Cover - 11W	PS20460	14	1940	1.00	138.6	Yes
Prismalette LED Clear Cover - 16W	PS20463	20	2650	1.00	132.5	Yes
Prismalette LED Low Profile Satin Cover - 11W	PS20466	14	1645	1.00	117.5	Yes
Prismalette LED Low Profile Satin Cover - 16W	PS20468	20	2245	1.00	112.3	Yes
Prismalette LED Satin Cover - 11W	PS20461	14	1755	1.00	125.4	Yes
Prismalette LED Satin Cover - 16W	PS20464	20	2395	1.00	119.8	Yes
Prismalette Pro LED Ceiling Mounted - 16W	PS17313	18	2035	1.00	113.1	Yes
Prismalette Pro LED Wall Mounted - 12W	PS17312	15	1535	1.00	102.3	Yes
Prismalux LED Glass Cover - 20W	PX14933	24	2640	1.00	110.0	Yes
Prismalux LED Glass Cover - 32W	PX14935	34	4255	1.00	125.1	Yes
Prismalux LED Polycarbonate Cover - 20W	PX14932	24	2455	1.00	102.3	Yes
Prismalux LED Polycarbonate Cover - 32W	PX14934	34	4010	1.00	117.9	Yes
Prismalux LED Zone 2 & 22 - 25W	PX17483	26	2795	1.00	107.5	Yes
PSL 65 - 46W - Recessed - Assymetric Distribution - 4000K	PSL20314	51	7145	1.00	140.1	Yes
PSL 65 - 46W - Recessed - Broad Distribution - 4000K	PSL20312	51	7045	1.00	138.1	Yes
PSL 65 - 46W - Surface - Assymetric Distribution - 4000K	PSL20318	51	7145	1.00	140.1	Yes
PSL 65 - 46W - Surface - Broad Distribution - 4000K	PSL20316	51	7045	1.00	138.1	Yes
PSL 65 - 60W - Recessed - Assymetric Distribution - 4000K	PSL20315	66	8785	1.00	133.1	Yes
PSL 65 - 60W - Recessed - Broad Distribution - 4000K	PSL20313	66	8660	1.00	131.2	Yes
PSL 65 - 60W - Surface - Assymetric Distribution - 4000K	PSL20319	66	8785	1.00	133.1	Yes
PSL 65 - 60W - Surface - Broad Distribution - 4000K	PSL20317	66	8660	1.00	131.2	Yes
Quadrum - 17W - 4000K	QR18053	20	2015	1.00	100.8	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Quadrum - 26W - 4000K	QR18054	30	2865	1.00	95.5	Yes
R3 LED Opal - 9W - 3000K	RT18204	10	950	1.00	95.0	Yes
R3 LED Opal - 9W - 4000K	RT18206	10	1010	1.00	101.0	Yes
R3 LED Opal Halo - 9W - 4000K	RT18214	10	985	1.00	98.5	Yes
R3 LED Opal Halo Smart - 9W - 4000K	RT18210	10	985	1.00	98.5	Yes
R3 LED Opal Smart - 9W - 3000K	RT18200	10	950	1.00	95.0	Yes
R3 LED Opal Smart - 9W - 4000K	RT18202	10	1010	1.00	101.0	Yes
R4 LED Low Glare - 18W - 3000K	RF18247	22	2090	1.00	95.0	Yes
R4 LED Low Glare - 18W - 4000K	RF18249	22	2225	1.00	101.1	Yes
R4 LED Low Glare - 9W - 3000K	RF18246	10	1055	1.00	105.5	Yes
R4 LED Low Glare - 9W - 4000K	RF18248	10	1115	1.00	111.5	Yes
R4 LED Low Glare Smart - 18W - 3000K	RF18243	22	2090	1.00	95.0	Yes
R4 LED Low Glare Smart - 18W - 4000K	RF18245	22	2225	1.00	101.1	Yes
R4 LED Low Glare Smart - 9W - 3000K	RF18242	10	1055	1.00	105.5	Yes
R4 LED Low Glare Smart - 9W - 4000K	RF18244	10	1115	1.00	111.5	Yes
R4 LED Opal - 18W - 3000K	RF18231	22	2305	1.00	104.8	Yes
R4 LED Opal - 18W - 4000K	RF18233	22	2450	1.00	111.4	Yes
R4 LED Opal - 9W - 3000K	RF18230	10	1150	1.00	115.0	Yes
R4 LED Opal - 9W - 4000K	RF18232	10	1215	1.00	121.5	Yes
R4 LED Opal Halo - 18W - 3000K	RF18239	22	2305	1.00	104.8	Yes
R4 LED Opal Halo - 18W - 4000K	RF18241	22	2450	1.00	111.4	Yes
R4 LED Opal Halo - 9W - 4000K	RF18240	10	1150	1.00	115.0	Yes
R4 LED Opal Halo - 9W - 3000K	RF18238	10	1215	1.00	121.5	Yes
R4 LED Opal Halo Smart - 18W - 3000K	RF18235	22	2240	1.00	101.8	Yes
R4 LED Opal Halo Smart - 18W - 4000K	RF18237	22	2380	1.00	108.2	Yes
R4 LED Opal Halo Smart - 9W - 3000K	RF18234	10	1125	1.00	112.5	Yes
R4 LED Opal Halo Smart - 9W - 4000K	RF18236	10	1195	1.00	119.5	Yes
R4 LED Opal Smart - 18W - 3000K	RF18227	22	2240	1.00	101.8	Yes
R4 LED Opal Smart - 18W - 4000K	RF18229	22	2380	1.00	108.2	Yes
R4 LED Opal Smart - 9W - 3000K	RF18226	10	1125	1.00	112.5	Yes
R4 LED Opal Smart - 9W - 4000K	RF18228	10	1195	1.00	119.5	Yes
Radiance - 16W	RAD16404	18	2335	1.00	129.7	Yes
Radiance - 28W	RAD16405	31	4130	1.00	133.2	Yes
Radiance - 38W	RAD16406	41	5375	1.00	131.1	Yes
Radiance - 51W	RAD16407	59	7650	1.00	129.7	Yes
Radiance 1200 x 300 - 16W	RAD16717	18	2255	1.00	125.3	Yes
Radiance 1200 x 300 - 28W	RAD16718	31	4010	1.00	129.4	Yes
Radiance 1200 x 300 - 38W	RAD16719	41	5180	1.00	126.3	Yes
Radiance 1200 x 300 - 51W	RAD16720	59	7315	1.00	124.0	Yes
Radiance Corridor LED 24W	RC18820	26	2980	1.00	114.6	Yes
Radiance Corridor LED 24W - Smart	RC18819	26	2980	1.00	114.6	Yes
Radiance LG7 - 16W	RAD16725	18	2085	1.00	115.8	Yes
Radiance LG7 - 28W	RAD16726	31	3715	1.00	119.8	Yes
Radiance LG7 - 38W	RAD16727	41	4770	1.00	116.3	Yes
Radiance LG7 - 51W	RAD16728	59	6695	1.00	113.5	Yes
Radiance LG7 Smart - 16W	RAD16721	18	2085	1.00	115.8	Yes
Radiance LG7 Smart - 28W	RAD16722	31	3715	1.00	119.8	Yes
Radiance LG7 Smart - 38W	RAD16723	41	4770	1.00	116.3	Yes
Radiance LG7 Smart - 51W	RAD16724	59	6695	1.00	113.5	Yes
Radiance LG7 Surface - 16W	RAD16932	18	2085	1.00	115.8	Yes
Radiance LG7 Surface - 28W	RAD16933	31	3715	1.00	119.8	Yes
Radiance LG7 Surface - 38W	RAD16934	41	4770	1.00	116.3	Yes
Radiance LG7 Surface - 51W	RAD16935	59	6695	1.00	113.5	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Radiance LG7 Surface Smart - 16W	RAD16928	18	2085	1.00	115.8	Yes
Radiance LG7 Surface Smart - 28W	RAD16929	31	3715	1.00	119.8	Yes
Radiance LG7 Surface Smart - 38W	RAD16930	41	4770	1.00	116.3	Yes
Radiance LG7 Surface Smart - 51W	RAD16931	59	6695	1.00	113.5	Yes
Radiance Smart - 16W	RAD16400	18	2335	1.00	129.7	Yes
Radiance Smart - 28W	RAD16401	31	4130	1.00	133.2	Yes
Radiance Smart - 38W	RAD16402	41	5375	1.00	131.1	Yes
Radiance Smart - 51W	RAD16403	59	7650	1.00	129.7	Yes
Radiance Smart 1200 x 300 - 16W	RAD16713	18	2255	1.00	125.3	Yes
Radiance Smart 1200 x 300 - 28W	RAD16714	31	4010	1.00	129.4	Yes
Radiance Smart 1200 x 300 - 38W	RAD16715	41	5180	1.00	126.3	Yes
Radiance Smart 1200 x 300 - 51W	RAD16716	59	7315	1.00	124.0	Yes
Radiance Surface - 16W	RAD16924	18	2335	1.00	129.7	Yes
Radiance Surface - 28W	RAD16925	31	4130	1.00	133.2	Yes
Radiance Surface - 38W	RAD16926	41	5375	1.00	131.1	Yes
Radiance Surface - 51W	RAD16927	59	7650	1.00	129.7	Yes
Radiance Surface 1200 x 300 - 51W	RAD17061	59	7315	1.00	124.0	Yes
Radiance Surface 1200 x 300 - 16W	RAD17058	18	2255	1.00	125.3	Yes
Radiance Surface 1200 x 300 - 28W	RAD17059	31	4010	1.00	129.4	Yes
Radiance Surface 1200 x 300 - 38W	RAD17060	41	5180	1.00	126.3	Yes
Radiance Surface Smart - 16W	RAD16920	18	2255	1.00	125.3	Yes
Radiance Surface Smart - 28W	RAD16921	31	4010	1.00	129.4	Yes
Radiance Surface Smart - 38W	RAD16922	41	5180	1.00	126.3	Yes
Radiance Surface Smart - 51W	RAD16923	59	7315	1.00	124.0	Yes
Radiance Surface Smart 1200 x 300 - 51W	RAD17057	59	7315	1.00	124.0	Yes
Radiance Surface Smart 1200 x 300 - 16W	RAD17054	18	2255	1.00	125.3	Yes
Radiance Surface Smart 1200 x 300 - 28W	RAD17055	31	4010	1.00	129.4	Yes
Radiance Surface Smart 1200 x 300 - 38W	RAD17056	41	5180	1.00	126.3	Yes
Radiance Suspended - 16W	RAD17009	18	2335	1.00	129.7	Yes
Radiance Suspended - 28W	RAD17010	31	4130	1.00	133.2	Yes
Radiance Suspended - 38W	RAD17011	41	5375	1.00	131.1	Yes
Radiance Suspended - 51W	RAD17012	59	7650	1.00	129.7	Yes
Radiance Suspended 1200x300 - 16W	RAD17017	18	2335	1.00	129.7	Yes
Radiance Suspended 1200x300 - 28W	RAD17018	31	4130	1.00	133.2	Yes
Radiance Suspended 1200x300 - 38W	RAD17019	41	5375	1.00	131.1	Yes
Radiance Suspended 1200x300 - 51W	RAD17020	59	7650	1.00	129.7	Yes
Radiance Suspended Smart - 16W	RAD17005	18	2335	1.00	129.7	Yes
Radiance Suspended Smart - 28W	RAD17006	31	4130	1.00	133.2	Yes
Radiance Suspended Smart - 38W	RAD17007	41	5375	1.00	131.1	Yes
Radiance Suspended Smart - 51W	RAD17008	59	7650	1.00	129.7	Yes
Radiance Suspended Smart 1200x300 - 16W	RAD17013	18	2335	1.00	129.7	Yes
Radiance Suspended Smart 1200x300 - 28W	RAD17014	31	4130	1.00	133.2	Yes
Radiance Suspended Smart 1200x300 - 38W	RAD17015	41	5375	1.00	131.1	Yes
Radiance Suspended Smart 1200x300 - 51W	RAD17016	59	7650	1.00	129.7	Yes
Realta LED - 20W - Area Distribution - Polycarbonate Cover - 4000K	RL19116	23	2840	1.00	123.5	Yes
Realta LED - 20W - Area Distribution - Polycarbonate Cover - 4000K - Ligature Resistant	RL19116T	23	2840	1.00	123.5	Yes
Realta LED - 20W - Area Distribution - Polycarbonate Cover - 5700K	RL19119	23	2840	1.00	123.5	Yes
Realta LED - 20W - Area Distribution - Polycarbonate Cover - 5700K - Ligature Resistant	RL19119T	23	2840	1.00	123.5	Yes
Realta LED - 20W - Smart - Area Distribution - Polycarbonate Cover - 4000K	RL19110	23	2840	1.00	123.5	Yes
Realta LED - 20W - Smart - Area Distribution - Polycarbonate Cover - 5700K	RL19113	23	2840	1.00	123.5	Yes
Realta LED - 34W - Area Distribution - Polycarbonate Cover - 4000K	RL19117	38	4850	1.00	127.6	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Realta LED - 34W - Area Distribution - Polycarbonate Cover - 4000K - Ligature Resistant	RL19117T	38	4850	1.00	127.6	Yes
Realta LED - 34W - Area Distribution - Polycarbonate Cover - 5700K	RL19120	38	4850	1.00	127.6	Yes
Realta LED - 34W - Area Distribution - Polycarbonate Cover - 5700K - Ligature Resistant	RL19120T	38	4850	1.00	127.6	Yes
Realta LED - 34W - Smart - Area Distribution - Polycarbonate Cover - 4000K	RL19111	38	4850	1.00	127.6	Yes
Realta LED - 34W - Smart - Area Distribution - Polycarbonate Cover - 5700K	RL19114	38	4850	1.00	127.6	Yes
Realta LED - 42W - Area Distribution - Polycarbonate Cover - 4000K	RL19118	47	5635	1.00	119.9	Yes
Realta LED - 42W - Area Distribution - Polycarbonate Cover - 4000K - Ligature Resistant	RL19118T	47	5635	1.00	119.9	Yes
Realta LED - 42W - Area Distribution - Polycarbonate Cover - 5700K	RL19121	47	5635	1.00	119.9	Yes
Realta LED - 42W - Area Distribution - Polycarbonate Cover - 5700K - Ligature Resistant	RL19121T	47	5635	1.00	119.9	Yes
Realta LED - 42W - Smart - Area Distribution - Polycarbonate Cover - 4000K	RL19112	47	5635	1.00	119.9	Yes
Realta LED - 42W - Smart - Area Distribution - Polycarbonate Cover - 5700K	RL19115	47	5635	1.00	119.9	Yes
Realta LED - 8W - Smart - Wide Distribution - Polycarbonate Cover - 4000K	RL19069	11	1320	1.00	120.0	Yes
Realta LED - 8W - Smart - Wide Distribution - Polycarbonate Cover - 5700K	RL19070	11	1320	1.00	120.0	Yes
Realta LED - 8W - Wide Distribution - Polycarbonate Cover - 4000K	RL19071	11	1320	1.00	120.0	Yes
Realta LED - 8W - Wide Distribution - Polycarbonate Cover - 4000K - Ligature Resistant	RL19071T	11	1320	1.00	120.0	Yes
Realta LED - 8W - Wide Distribution - Polycarbonate Cover - 5700K	RL19072	11	1320	1.00	120.0	Yes
Realta LED - 8W - Wide Distribution - Polycarbonate Cover - 5700K - Ligature Resistant	RL19072T	11	1320	1.00	120.0	Yes
Sky-Dome LED - 16W - ColourControl	SD17247CC	17	1975	1.00	116.2	Yes
Sky-Dome LED - 16W - Smart - ColourActive	SD18807CA	17	1975	1.00	116.2	Yes
Sky-Dome LED - 31W - ColourControl	SD17248CC	34	3865	1.00	113.7	Yes
Sky-Dome LED - 31W - Smart - ColourActive	SD18808CA	34	3865	1.00	113.7	Yes
Sky-Dome LED - 41W - ColourControl	SD19139CC	47	5575	1.00	118.6	Yes
Sky-Dome LED - 41W - Smart - ColourActive	SD19138CA	47	5575	1.00	118.6	Yes
SkyDome Recessed - 16W - IP40 - 4000K	SD16RM	19	2710	1.00	142.6	Yes
SkyDome Recessed - 24W - IP40 - 4000K	SD24RM	26	3760	1.00	144.6	Yes
SkyDome Recessed - 30W - IP40 - 4000K	SD3RM	33	4715	1.00	142.9	Yes
SkyDome Recessed - 34W - IP40 - 4000K	SD34RM	38	5315	1.00	139.9	Yes
SkyDome Surface - 16W - IP40 - 4000K	SD16SM	19	2710	1.00	142.6	Yes
SkyDome Surface - 24W - IP40 - 4000K	SD24SM	26	3760	1.00	144.6	Yes
SkyDome Surface - 30W - IP40 - 4000K	SD30SM	33	4715	1.00	142.9	Yes
SkyDome Surface - 34W - IP40 - 4000K	SD34SM	38	5315	1.00	139.9	Yes
SkyDome Suspended - 16W - IP40 - 4000K	SD16PM	19	2710	1.00	142.6	Yes
SkyDome Suspended - 24W - IP40 - 4000K	SD24PM	26	3760	1.00	144.6	Yes
SkyDome Suspended - 30W - IP40 - 4000K	SD30PM	33	4715	1.00	142.9	Yes
SkyDome Suspended - 34W - IP40 - 4000K	SD34PM	38	5315	1.00	139.9	Yes
SkyGlo Recessed - 16W - IP40 - 4000K	SG16RM	19	2755	1.00	145.0	Yes
SkyGlo Recessed - 24W - IP40 - 4000K	SG24RM	26	3820	1.00	146.9	Yes
SkyGlo Recessed - 30W - IP40 - 4000K	SG30RM	33	4830	1.00	146.4	Yes
SkyGlo Recessed - 34W - IP40 - 4000K	SG34RM	38	5410	1.00	142.4	Yes
SkyGlo Surface - 16W - IP40 - 4000K	SG16SM	19	2755	1.00	145.0	Yes
SkyGlo Surface - 24W - IP40 - 4000K	SG24SM	26	3820	1.00	146.9	Yes
SkyGlo Surface - 30W - IP40 - 4000K	SG30SM	33	4830	1.00	146.4	Yes
SkyGlo Surface - 34W - IP40 - 4000K	SG34SM	38	5410	1.00	142.4	Yes
SkyGlo Suspended - 16W - IP40 - 4000K	SG16PM	19	2755	1.00	145.0	Yes
SkyGlo Suspended - 24W - IP40 - 4000K	SG24PM	26	3820	1.00	146.9	Yes
SkyGlo Suspended - 30W - IP40 - 4000K	SG30PM	33	4830	1.00	146.4	Yes
SkyGlo Suspended - 34W - IP40 - 4000K	SG34PM	38	5410	1.00	142.4	Yes
SkyPro Recessed - 16W - IP40 - 4000K	SP16RM	19	2705	1.00	142.4	Yes
SkyPro Recessed - 24W - IP40 - 4000K	SP24RM	26	3750	1.00	144.2	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
SkyPro Recessed - 30W - IP40 - 4000K	SP30RM	33	4745	1.00	143.8	Yes
SkyPro Recessed - 34W - IP40 - 4000K	SP34RM	38	5315	1.00	139.9	Yes
SkyPro Surface - 16W - IP40 - 4000K	SP16SM	19	2705	1.00	142.4	Yes
SkyPro Surface - 24W - IP40 - 4000K	SP24SM	26	3750	1.00	144.2	Yes
SkyPro Surface - 30W - IP40 - 4000K	SP30SM	33	4745	1.00	143.8	Yes
SkyPro Surface - 34W - IP40 - 4000K	SP34SM	38	5315	1.00	139.9	Yes
SkyPro Suspended - 16W - IP40 - 4000K	SP16PM	19	2705	1.00	142.4	Yes
SkyPro Suspended - 24W - IP40 - 4000K	SP24PM	26	3750	1.00	144.2	Yes
SkyPro Suspended - 30W - IP40 - 4000K	SP30PM	33	4745	1.00	143.8	Yes
SkyPro Suspended - 34W - IP40 - 4000K	SP34PM	38	5315	1.00	139.9	Yes
Solis-L 17° Beam - 17W - 4000K	SOL17836	24	2335	1.00	97.3	Yes
Solow LED Broad - 126W	SWL17375	135	19770	1.00	146.4	Yes
Solow LED Broad - 189W	SWL17376	202	29655	1.00	146.8	Yes
Solow LED Broad - 252W	SWL17377	270	39540	1.00	146.4	Yes
Solow LED Broad HL Smart - 126W	SWL17369	135	19770	1.00	146.4	Yes
Solow LED Broad HL Smart - 189W	SWL17370	202	29655	1.00	146.8	Yes
Solow LED Broad HL Smart - 252W	SWL17371	270	39540	1.00	146.4	Yes
Solow LED Broad Smart - 126W	SWL17363	135	19770	1.00	146.4	Yes
Solow LED Broad Smart - 189W	SWL17364	202	29655	1.00	146.8	Yes
Solow LED Broad Smart - 252W	SWL17365	270	39540	1.00	146.4	Yes
Solow LED Narrow - 126W	SWL17378	135	18830	1.00	139.5	Yes
Solow LED Narrow - 189W	SWL17379	202	28425	1.00	140.7	Yes
Solow LED Narrow - 252W	SWL17380	270	37660	1.00	139.5	Yes
Solow LED Narrow HL Smart - 126W	SWL17372	135	18830	1.00	139.5	Yes
Solow LED Narrow HL Smart - 189W	SWL17373	202	28425	1.00	140.7	Yes
Solow LED Narrow HL Smart - 252W	SWL17374	270	37660	1.00	139.5	Yes
Solow LED Narrow Smart - 126W	SWL17366	135	18830	1.00	139.5	Yes
Solow LED Narrow Smart - 189W	SWL17367	202	28425	1.00	140.7	Yes
Solow LED Narrow Smart - 252W	SWL17368	270	37660	1.00	139.5	Yes
Solow XLED Opal - 112W	SWX19056	119	15950	1.00	134.0	Yes
Solow XLED Opal - 175W	SWX19057	188	23315	1.00	124.0	Yes
Solow XLED Opal - 190W	SWX19058	205	27920	1.00	136.2	Yes
Solow XLED Opal - 215W	SWX19059	229	33450	1.00	146.1	Yes
Solow XLED Opal - 65W	SWX19055	68	9540	1.00	140.3	Yes
Solow XLED Opal - Smart - 175W	SWX19052	188	23315	1.00	124.0	Yes
Solow XLED Opal - Smart - 190W	SWX19053	205	27920	1.00	136.2	Yes
Solow XLED Opal - Smart - 215W	SWX19054	229	33450	1.00	146.1	Yes
Solow XLED Opal - Smart - 65W	SWX19050	68	9540	1.00	140.3	Yes
Solow XLED Opal - Smart - 112W	SWX19051	119	15950	1.00	134.0	Yes
Starbeam Area - 123W 4000K	SB123A2	132	17435	1.00	132.1	Yes
Starbeam Area - 161W 4000K	SB161A2	171	21860	1.00	127.8	Yes
Starbeam Area - 197W 4000K	SB197A2	209	27470	1.00	131.4	Yes
Starbeam Area - 62W 4000K	SB062A2	71	8830	1.00	124.4	Yes
Starbeam Area - 88W 4000K	SB088A2	95	12570	1.00	132.3	Yes
Starbeam ECO Area - 31W - 4000K	SB19677	35	4890	1.00	139.7	Yes
Starbeam ECO Area - 31W - Smart - 4000K	SB19673	35	4890	1.00	139.7	Yes
Starbeam ECO Area - 48W - 4000K	SB19678	51	7980	1.00	156.5	Yes
Starbeam ECO Area - 48W - Smart - 4000K	SB19674	51	7980	1.00	156.5	Yes
Starbeam ECO Roadway - 31W - 4000K	SB19679	35	5070	1.00	144.9	Yes
Starbeam ECO Roadway - 31W - Smart - 4000K	SB19675	35	5070	1.00	144.9	Yes
Starbeam ECO Roadway - 48W - 4000K	SB19680	51	8275	1.00	162.3	Yes
Starbeam ECO Roadway - 48W - Smart - 4000K	SB19676	51	8275	1.00	162.3	Yes
Starbeam Plus - 123W Area - 3000K	SM123A23	131	14790	1.00	112.9	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Starbeam Plus - 123W Area - 4000K	SM123A24	131	17550	1.00	134.0	Yes
Starbeam Plus - 123W Flood - 3000K	SM123A53	131	15380	1.00	117.4	Yes
Starbeam Plus - 123W Flood - 4000K	SM123A54	131	18250	1.00	139.3	Yes
Starbeam Plus - 161W Area - 3000K	SM161A23	171	18085	1.00	105.8	Yes
Starbeam Plus - 161W Area - 4000K	SM161A24	171	21460	1.00	125.5	Yes
Starbeam Plus - 161W Flood - 3000K	SM161A53	171	18900	1.00	110.5	Yes
Starbeam Plus - 161W Flood - 4000K	SM161A54	171	22425	1.00	131.1	Yes
Starbeam Plus - 197W Area - 3000K	SM197A23	213	23465	1.00	110.2	Yes
Starbeam Plus - 197W Area - 4000K	SM197A24	213	27845	1.00	130.7	Yes
Starbeam Plus - 197W Flood - 3000K	SM197A53	213	24285	1.00	114.0	Yes
Starbeam Plus - 197W Flood - 4000K	SM197A54	213	28820	1.00	135.3	Yes
Starbeam Plus - 215W Area - 3000K	SM215A23	234	25245	1.00	107.9	Yes
Starbeam Plus - 215W Area - 4000K	SM215A24	234	29955	1.00	128.0	Yes
Starbeam Plus - 215W Flood - 3000K	SM215A53	234	26270	1.00	112.3	Yes
Starbeam Plus - 215W Flood - 4000K	SM215A54	234	31175	1.00	133.2	Yes
Starbeam Plus - 276W Area - 3000K	SM276A23	297	30645	1.00	103.2	Yes
Starbeam Plus - 276W Area - 4000K	SM276A24	297	36365	1.00	122.4	Yes
Starbeam Plus - 276W Flood - 3000K	SM276A53	297	31445	1.00	105.9	Yes
Starbeam Plus - 276W Flood - 4000K	SM276A54	297	37315	1.00	125.6	Yes
Starbeam Plus - 31W Area - 3000K	SM031A23	35	3810	1.00	108.9	Yes
Starbeam Plus - 31W Area - 4000K	SM031A24	35	4520	1.00	129.1	Yes
Starbeam Plus - 31W Flood - 3000K	SM031A53	35	3975	1.00	113.6	Yes
Starbeam Plus - 31W Flood - 4000K	SM031A54	35	4715	1.00	134.7	Yes
Starbeam Plus - 62W Area - 3000K	SM062A23	67	7495	1.00	111.9	Yes
Starbeam Plus - 62W Area - 4000K	SM062A24	67	8895	1.00	132.8	Yes
Starbeam Plus - 62W Flood - 3000K	SM062A53	67	7755	1.00	115.7	Yes
Starbeam Plus - 62W Flood - 4000K	SM062A54	67	9200	1.00	137.3	Yes
Starbeam Plus - 88W Area - 3000K	SM088A23	94	10860	1.00	115.5	Yes
Starbeam Plus - 88W Area - 4000K	SM088A24	94	12890	1.00	137.1	Yes
Starbeam Plus - 88W Flood - 3000K	SM088A53	94	11165	1.00	118.8	Yes
Starbeam Plus - 88W Flood - 4000K	SM088A54	94	13250	1.00	141.0	Yes
Starbeam Road - 123W - 4000K	SB123R5	132	19035	1.00	144.2	Yes
Starbeam Road - 161W 4000K	SB161R5	171	23865	1.00	139.6	Yes
Starbeam Road - 197W 4000K	SB197R5	209	29995	1.00	143.5	Yes
Starbeam Road - 31W 4000K	SB031R5	35	3340	1.00	95.4	Yes
Starbeam Road - 62W 4000K	SB062R5	71	9640	1.00	135.8	Yes
Starbeam Road - 88W 4000K	SB088R5	95	13725	1.00	144.5	Yes
Starflood LED - 20W 4000K	STF17569	23	2835	1.00	123.3	Yes
Starflood LED - 20W 5700K	STF17413	23	2835	1.00	123.3	Yes
Starflood LED - 20W Smart 4000K	STF17567	23	2835	1.00	123.3	Yes
Starflood LED - 20W Smart 5700K	STF17410	23	2835	1.00	123.3	Yes
Starflood LED - 34W 4000K	STF17570	40	4575	1.00	114.4	Yes
Starflood LED - 34W 5700K	STF17414	40	4575	1.00	114.4	Yes
Starflood LED - 34W Smart 4000K	STF17568	40	4575	1.00	114.4	Yes
Starflood LED - 34W Smart 5700K	STF17411	40	4575	1.00	114.4	Yes
Starflood LED - 42W 4000K	STF17571	47	5400	1.00	114.9	Yes
Starflood LED - 42W 5700K	STF17415	47	5400	1.00	114.9	Yes
Starguard LED - 140W - Smart - 4000K	STG19021	153	18050	1.00	118.0	Yes
Starguard LED - 140W 4000K	STG17566	153	18050	1.00	118.0	Yes
Starguard LED - 62W - Smart - 4000K	STG19020	68	8025	1.00	118.0	Yes
Starguard LED - 62W 4000K	STG17565	68	8025	1.00	118.0	Yes
Swivix 46° Beam - 9W - 3000K	SWV19734	12	1140	1.00	95.0	Yes
Swivix 46° Beam - 9W - 4000K	SWV19735	12	1230	1.00	102.5	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Tau LED 1200x600mm - 76W Smart	TU17207	86	8875	1.00	103.2	Yes
Tau LED 1200x600mm - 76W	TU17211	86	8875	1.00	103.2	Yes
Tau LED 1200x600mm - 90W	TU17212	106	10350	1.00	97.6	Yes
Tau LED 1200x600mm - 90W Smart	TU17208	106	10350	1.00	97.6	Yes
Tau LED 600x600mm - 45W	TU17209	53	5175	1.00	97.6	Yes
Tau LED 600x600mm - 45W Smart	TU17205	53	5175	1.00	97.6	Yes
Thoroproof LED - 23W - Smart	TP19775	31	3700	1.00	119.4	Yes
Thoroproof LED - 23W - Smart	TP19775	31	3700	1.00	119.4	Yes
Thoroproof LED - 30W - Smart	TP19773	37	4900	1.00	132.4	Yes
Thoroproof LED - 30W - Smart	TP19773	37	4900	1.00	132.4	Yes
ThoroProof LED - 46W - Smart	TP19776	53	6625	1.00	125.0	Yes
Thoroproof LED - 46W - Smart	TP19776	53	6625	1.00	125.0	Yes
ThoroProof LED - 60W	TP19774	72	9535	1.00	132.4	Yes
Thoroproof LED - 60W - Smart	TP19774	72	9535	1.00	132.4	Yes
Thorseal LED Type N (Zones 2 & 22) Broad - 176W	TH20047	192	30000	1.00	156.3	Yes
Thorseal LED Type N (Zones 2 & 22) Broad - 88W	TH20046	96	15000	1.00	156.3	Yes
Thorseal LED Type N (Zones 2 & 22) Narrow - 176W	TH20049	192	30000	1.00	156.3	Yes
Thorseal LED Type N (Zones 2 & 22) Narrow - 88W	TH20048	96	15000	1.00	156.3	Yes
Vandalux LED - 27W	VN19942	32	4030	1.00	125.9	Yes
Vandalux LED - 60W	VN19945	69	7995	1.00	115.9	Yes
Visio - 113W - 800mm - Area Broad	VO113SAB	117	17315	1.00	148.0	Yes
Visio - 113W - 800mm - Area Medium	VO113SAM	117	18060	1.00	154.4	Yes
Visio - 113W - 800mm - Rack Medium	VO113SRM	117	17290	1.00	147.8	Yes
Visio - 113W - 800mm - Rack Narrow	VO113SRN	117	17450	1.00	149.1	Yes
Visio - 122W - 1400mm - Area Broad	VO122MAB	128	19930	1.00	155.7	Yes
Visio - 122W - 1400mm - Area Medium	VO122MAM	128	20425	1.00	159.6	Yes
Visio - 122W - 1400mm - Rack Medium	VO122MRM	128	19880	1.00	155.3	Yes
Visio - 122W - 1400mm - Rack Narrow	VO122MRN	128	20160	1.00	157.5	Yes
Visio - 141W - 1400mm - Area Broad	VO141MAB	149	25050	1.00	168.1	Yes
Visio - 141W - 1400mm - Area Medium	VO141MAM	149	25785	1.00	173.1	Yes
Visio - 141W - 1400mm - Rack Medium	VO141MRM	149	25015	1.00	167.9	Yes
Visio - 141W - 1400mm - Rack Narrow	VO141MRN	149	25245	1.00	169.4	Yes
Visio - 186W - 2000mm - Area Broad	VO186LAB	196	29740	1.00	151.7	Yes
Visio - 186W - 2000mm - Area Medium	VO186LAM	196	30475	1.00	155.5	Yes
Visio - 186W - 2000mm - Rack Medium	VO186LRM	196	29665	1.00	151.4	Yes
Visio - 186W - 2000mm - Rack Narrow	VO186LRN	196	30085	1.00	153.5	Yes
Visio - 228W - 1400mm - Area Broad	VO228MAB	238	36395	1.00	152.9	Yes
Visio - 228W - 1400mm - Area Medium	VO228MAM	238	37465	1.00	157.4	Yes
Visio - 228W - 1400mm - Rack Medium	VO228MRM	238	36345	1.00	152.7	Yes
Visio - 228W - 1400mm - Rack Narrow	V228RMN	238	36680	1.00	154.1	Yes
Visio - 268W - 2000mm - Area Broad	VO268LAB	286	45055	1.00	157.5	Yes
Visio - 268W - 2000mm - Area Medium	VO268LAM	286	46400	1.00	162.2	Yes
Visio - 268W - 2000mm - Rack Medium	VO268LRM	286	45015	1.00	157.4	Yes
Visio - 268W - 2000mm - Rack Narrow	VO268LRN	286	45430	1.00	158.8	Yes
Visio - 334W - 2000mm - Area Broad	VO334LAM	352	54270	1.00	154.2	Yes
Visio - 334W - 2000mm - Area Medium	VO334LAM	352	55890	1.00	158.8	Yes
Visio - 334W - 2000mm - Rack Medium	VO334LRM	352	54220	1.00	154.0	Yes
Visio - 334W - 2000mm - Rack Narrow	VO334LRN	352	54720	1.00	155.5	Yes
Visio - 364W - 2000mm - Area Broad	VO364LAB	389	56790	1.00	146.0	Yes
Visio - 364W - 2000mm - Area Medium	VO364LAM	389	58485	1.00	150.3	Yes
Visio - 364W - 2000mm - Rack Medium	VO364LRM	389	56740	1.00	145.9	Yes
Visio - 364W - 2000mm - Rack Narrow	VO364LRN	389	57260	1.00	147.2	Yes
Visio Pro - 113W - 800mm - Area Broad	VP113SAB	117	16485	1.00	140.9	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Visio Pro - 113W - 800mm - Area Medium	VP113SAM	117	16890	1.00	144.4	Yes
Visio Pro - 113W - 800mm - Rack Medium	VP113SRM	117	16440	1.00	140.5	Yes
Visio Pro - 113W - 800mm - Rack Narrow	VP113SRN	117	16670	1.00	142.5	Yes
Visio Pro - 122W - 1400mm - Area Broad	VP122MAB	128	19930	1.00	155.7	Yes
Visio Pro - 122W - 1400mm - Area Medium	VP122MAM	128	20425	1.00	159.6	Yes
Visio Pro - 122W - 1400mm - Rack Medium	VP122MRM	128	19880	1.00	155.3	Yes
Visio Pro - 122W - 1400mm - Rack Narrow	VP122MRN	128	20160	1.00	157.5	Yes
Visio Pro - 141W - 1400mm - Area Broad	VP141MAB	149	23065	1.00	154.8	Yes
Visio Pro - 141W - 1400mm - Area Medium	VP141MAM	149	23635	1.00	158.6	Yes
Visio Pro - 141W - 1400mm - Rack Medium	VP141MRM	149	23005	1.00	154.4	Yes
Visio Pro - 141W - 1400mm - Rack Narrow	VP141MRN	149	23330	1.00	156.6	Yes
Visio Pro - 186W - 2000mm - Area Broad	VP186LAB	196	29740	1.00	151.7	Yes
Visio Pro - 186W - 2000mm - Area Medium	VP186LAM	196	30475	1.00	155.5	Yes
Visio Pro - 186W - 2000mm - Rack Medium	VP186LRM	196	29665	1.00	151.4	Yes
Visio Pro - 186W - 2000mm - Rack Narrow	VP186LRN	196	30085	1.00	153.5	Yes
Visio Pro - 228W - 1400mm - Area Broad	VP228MAB	238	33465	1.00	140.6	Yes
Visio Pro - 228W - 1400mm - Area Medium	VP228MAM	238	34290	1.00	144.1	Yes
Visio Pro - 228W - 1400mm - Rack Medium	VP228MRM	238	33375	1.00	140.2	Yes
Visio Pro - 228W - 1400mm - Rack Narrow	VP228RMN	238	33850	1.00	142.2	Yes
Visio Pro - 268W - 2000mm - Area Broad	VP268LAB	286	40545	1.00	141.8	Yes
Visio Pro - 268W - 2000mm - Area Medium	VP268LAM	286	41545	1.00	145.3	Yes
Visio Pro - 268W - 2000mm - Rack Medium	VP268LRM	286	40440	1.00	141.4	Yes
Visio Pro - 268W - 2000mm - Rack Narrow	VP268LRN	286	41015	1.00	143.4	Yes
Visio Pro - 334W - 2000mm - Area Broad	VP334LAB	352	48840	1.00	138.8	Yes
Visio Pro - 334W - 2000mm - Area Medium	VP334LAM	352	50040	1.00	142.2	Yes
Visio Pro - 334W - 2000mm - Rack Medium	VP334LRM	352	48710	1.00	138.4	Yes
Visio Pro - 334W - 2000mm - Rack Narrow	VP334LRN	352	49405	1.00	140.4	Yes
Visio Sport - 113W - 800mm - Area Broad	VS113SAB	117	16485	1.00	140.9	Yes
Visio Sport - 141W - 1400mm - Area Broad	VS141SAB	149	23065	1.00	154.8	Yes
Visio Sport - 228W - 1400mm - Area Broad	VS228SAB	238	33465	1.00	140.6	Yes
Welby XL - 22W - Broad	WX20333	24	4400	1.00	183.3	Yes
Welby XL - 22W - Narrow	WX20330	24	4470	1.00	186.3	Yes
Welby XL - 41W - Broad	WX20334	43	7395	1.00	172.0	Yes
Welby XL - 41W - Narrow	WX20331	43	7530	1.00	175.1	Yes
Welby XL - 64W - Broad	WX20335	67	10780	1.00	160.9	Yes
Welby XL - 64W - Narrow	WX20332	67	10975	1.00	163.8	Yes
Zenith-L 17° Beam - 20W - 4000K	ZEN18083	24	2335	1.00	97.3	Yes
Zipline Broad - 22W	ZP16428	24	4400	1.00	183.3	Yes
Zipline Broad - 22W Smart	ZP16420	24	4400	1.00	183.3	Yes
Zipline Broad - 33W	ZP16429	35	6530	1.00	186.6	Yes
Zipline Broad - 33W Smart	ZP16421	35	6530	1.00	186.6	Yes
Zipline Broad - 41W	ZP16430	43	7395	1.00	172.0	Yes
Zipline Broad - 41W Smart	ZP16422	43	7395	1.00	172.0	Yes
Zipline Broad - 53W	ZP16431	55	9405	1.00	171.0	Yes
Zipline Broad - 53W Smart	ZP16423	55	9405	1.00	171.0	Yes
Zipline Broad - 64W	ZP16601	67	10780	1.00	160.9	Yes
Zipline Broad - 64W Smart	ZP16600	67	10780	1.00	160.9	Yes
Zipline Double Asymmetric - 22W	ZP16565	24	4525	1.00	188.5	Yes
Zipline Double Asymmetric - 22W Smart	ZP16561	24	4525	1.00	188.5	Yes
Zipline Double Asymmetric - 33W	ZP16566	35	6725	1.00	192.1	Yes
Zipline Double Asymmetric - 33W Smart	ZP16562	35	6725	1.00	192.1	Yes
Zipline Double Asymmetric - 41W	ZP16567	43	7640	1.00	177.7	Yes
Zipline Double Asymmetric - 41W Smart	ZP16563	43	7640	1.00	177.7	Yes

Luminaire	Cat. No.	Circuit Watts	Luminaire Lumens	Controls Factor	LL/CW	Part L Compliant
Zipline Double Asymmetric - 53W	ZP16568	55	9695	1.00	176.3	Yes
Zipline Double Asymmetric - 53W Smart	ZP16564	55	9695	1.00	176.3	Yes
Zipline Double Asymmetric - 64W	ZP16605	67	11060	1.00	165.1	Yes
Zipline Double Asymmetric - 64W Smart	ZP16605	67	11060	1.00	165.1	Yes
Zipline Narrow - 22W	ZP16424	24	4470	1.00	186.3	Yes
Zipline Narrow - 22W Smart	ZP16416	24	4470	1.00	186.3	Yes
Zipline Narrow - 33W	ZP16425	35	6655	1.00	190.1	Yes
Zipline Narrow - 33W Smart	ZP16417	35	6655	1.00	190.1	Yes
Zipline Narrow - 41W	ZP16426	43	7530	1.00	175.1	Yes
Zipline Narrow - 41W Smart	ZP16418	43	7530	1.00	175.1	Yes
Zipline Narrow - 53W	ZP16427	55	9570	1.00	174.0	Yes
Zipline Narrow - 53W Smart	ZP16419	55	9570	1.00	174.0	Yes
Zipline Narrow - 64W	ZP16603	67	10975	1.00	163.8	Yes
Zipline Narrow - 64W Smart	ZP16602	67	10975	1.00	163.8	Yes