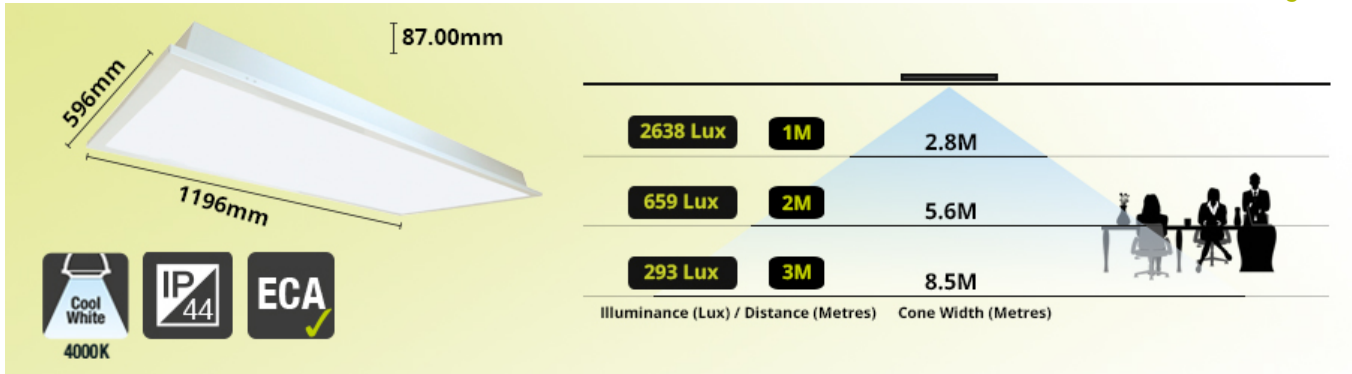


Panel Back-lit 1200x600 46W 4000K 6900lm

Partcode: ILP1260B001 / Page: 1



This 50W and 6900lm Integral LED Performance+ panel delivers a uniform white light across the whole of its surface. Its very high level of efficacy (125lm/W) offers savings in running cost against traditional 144W fluorescent fitting as well as many other LED panel.

The panel is fitted with a polycarbonate diffuser that has been tested by a UK based laboratory and passes BS782-0:2004 Method 508A, as required by Fire Safety regulations.

Its lightweight steel and PC design means installation is simple and maintenance is minimal. It is an ideal solution for many applications: offices, meeting rooms, corridors, airports, schools/universities and retail environments.

Product Details

Partcode: ILP1260B001

Check Code: 413136

Range Name: High Performance+

Placement / Application: Indoor, General Lighting

Market Segment: Commercial indoor

Product Type: 1200x600

Warranty: 5 Years

CE / RoHS: Yes

Suitable for claiming Enhanced Capital Allowance: Yes

Physical Data

Product Finish: White steel

Optic: TP(a) rated Polycarbonate diffuser

Material: Steel, Polycarbonate

Construction: Folded Mild Steel and Polycarbonate diffuser

Physical Data

Length: 1 196mm

Width: 596mm

Depth: 87mm

Weight (Unpackaged Single Unit): 5500g

Luminaire Fixing: Recessed in ceiling grid, surface mounted (additional surface mounting kit required)

Electrical Data

Voltage Range: 220-240V

Power Consumption: 46.0 Watts

Driver included: Integrated

Electric Current: AC

Ampage: 380.00mA

Frequency Range: 50/60 Hz

Power Factor: ≥ 0.90

Wattage Equivalent: 173 Watts

Dimming: Non-dimmable

LVD Certified: Yes

EN: EN-60598

Light Data

Lumens: 6,900lm

Lumens per Watt: 150.0lm/W

Lighting Method: Back-lit

Beam Angle: 110°

Correlated Colour Temperature (CCT): 4000k

Colour Temperature: Cool White

Colour Rendering Index (CRI): ≥ 80

LED Type: Back-lit

LED Size: 2835

Instant on - Less than 1 second: Yes

Lifetime: 50,000 hrs

Switching Cycles: $>25,000$ X

Partcode: ILP1260B001 / Page: 3

Environmental

Lowest Operating Temperature: -10 degrees
Maximum Operating Temperature: 40 degrees
IP (Ingress Protection) Rating: IP44
IP Rating (Back/Recessed side): IP40
Hg 0% (Mercury Free): Yes

Packaging

EAN Barcode (unit of 1): 5055788215233
Packaged Weight (Unit of 1): 7,500g
Length (unit of 1): 1,250mm
Width (unit of 1): 650mm
Depth (unit of 1): 108mm
Outer packaging info available on website

Declaration of Conformity - ECA Compliance

We declare that the products listed below comply with the requirements of the ECA Energy Technology List 2018 – White Light Emitting Diode Lighting Units

Products suitable for claiming Enhanced Capital Allowance

Product name	Partcode
Panel Back-lit 1200x600 70W 6000K 7500lm	ILP1260B70N06KCTWH
Panel Back-lit 1200x600 70W 6000K 7500lm with emergency function	ILP1260B70N06KCTWHEM
Panel Back-lit 600x600 35W 6000K 3700lm	ILP6060B35N06KCPWH
Panel Back-lit 600x600 35W 6000K 3700lm with emergency function	ILP6060B35N06KCPWHEM
Panel Back-lit 600x600 30W 3000K 3200lm	ILP6060B30N03KROWH
Panel Back-lit 600x600 30W 4000K 3500lm	ILP6060B30N04KROWH
Panel Back-lit 600x600 30W 5000K 3500lm	ILP6060B30N05KROWH
Panel Back-lit 600x600 30W 6500K 3500lm	ILP6060B30N65KROWH
Panel Back-lit 600x600 40W 4000K 4600lm	ILP6060B40N04KRQWH
Panel Back-lit 600x600 40W 5000K 4600lm	ILP6060B40N05KRQWH
Panel Back-lit 600x600 50W 4000K 5500lm	ILP6060B50N04KRRWH
Panel Back-lit 600x600 30W 3000K 3200lm with integrated emergency function	ILP6060B30N03KROWHE3
Panel Back-lit 600x600 30W 4000K 3500lm with integrated emergency function	ILP6060B30N04KROWHE3
Panel Back-lit 600x600 30W 5000K 3500lm with integrated emergency function	ILP6060B30N05KROWHE3
Panel Back-lit 600x600 30W 6500K 3500lm with integrated emergency function	ILP6060B30N65KROWHE3
Panel Back-lit 600x600 40W 4000K 4600lm with integrated emergency function	ILP6060B40N04KRQWHE3
Panel Back-lit 600x600 40W 5000K 4600lm with integrated emergency function	ILP6060B40N05KRQWHE3
Panel Back-lit 600x600 50W 4000K 5500lm with integrated emergency function	ILP6060B50N04KRRWHE3
Panel Back-lit 1200x600 60W 4000K 6900lm	ILP1260B60N04KRSWH
Panel Back-lit 1200x600 60W 5000K 6900lm	ILP1260B60N05KRSWH
Panel Back-lit 1200x600 70W 4000K 8200lm	ILP1260B70N04KRTWH
Panel Back-lit 1200x600 70W 5000K 8200lm	ILP1260B70N05KRTWH
Panel Back-lit 1200x300 30W 3000K 3200lm	ILP1230B30N03KRNWH
Panel Back-lit 1200x300 30W 4000K 3500lm	ILP1230B30N04KROWH
Panel Back-lit 1200x300 30W 5000K 3500lm	ILP1230B30N05KROWH
Panel Back-lit 1200x600 60W 4000K 6900lm with emergency function	ILP1260B60N04KRSWHEM
Panel Back-lit 1200x600 60W 5000K 6900lm with emergency function	ILP1260B60N05KRSWHEM
Panel Back-lit 1200x600 70W 4000K 8200lm with emergency function	ILP1260B70N04KRTWHEM
Panel Back-lit 1200x600 70W 5000K 8200lm with emergency function	ILP1260B70N05KRTWHEM
Panel Back-lit 600x600 36W 4000K 3600lm (Twin Pack)	ILP6060B015-02
Panel Back-lit 600x600 36W 6500K 3700lm (Twin Pack)	ILP6060B016-02
Panel Back-lit 600x600 25W 3000K 3200lm	ILP6060B001
Panel Back-lit 600x600 25W 5000K 3500lm	ILP6060B005
Panel Back-lit 600x600 25W 6500K 3500lm	ILP6060B007
Panel Back-lit 600x600 25W 3000K 3200lm with integrated emergency function	ILP6060B002

Panel Back-lit 600x600 25W 4000K 3500lm with integrated emergency function	ILP6060B004
Panel Back-lit 600x600 25W 6500K 3500lm with integrated emergency function	ILP6060B008
Panel Back-lit 600x600 35W 4000K 4600lm with integrated emergency function	ILP6060B010
Panel Back-lit 600x600 35W 5000K 4600lm with integrated emergency function	ILP6060B012
Panel Back-lit 600x600 45W 4000K 5500lm with integrated emergency function	ILP6060B014
Panel Back-lit 1200x600 50W 4000K 6900lm	ILP1260B001
Panel Back-lit 1200x600 50W 5000K 6900lm	ILP1260B003
Panel Back-lit 1200x600 50W 4000K 6900lm with integrated emergency function	ILP1260B002
Panel Back-lit 1200x600 50W 5000K 6900lm with integrated emergency function	ILP1260B004
Panel Back-lit 1200x600 70W 4000k 8200lm with integrated emergency function	ILP1260B70N04KRTWHE3
Panel Back-lit 1200x600 70W 5000k 8200lm with integrated emergency function	ILP1260B70N05KRTWHE3
Circular High Bay 100W 5000K 12000lm 50 deg 1-10V Dimmable	ILHBC001
Circular High Bay 100W 5000K 12000lm 110 deg 1-10V Dimmable	ILHBC002
Circular High Bay 150W 5000K 18000lm 50 deg 1-10V Dimmable	ILHBC003
Circular High Bay 150W 5000K 18000lm 110 deg 1-10V Dimmable	ILHBC004
Circular High Bay 240W 5000K 26200lm 50 deg 1-10V Dimmable	ILHBC005
Circular High Bay 240W 5000K 26200lm 110 deg 1-10V Dimmable	ILHBC006
Linear Low Bay 70W 5000K 9100lm IP54 110 deg beam angle	ILHBL001
Linear Low Bay 150W 5000K 19500lm IP54 110 deg beam angle	ILHBL002
Panel Edge-lit 600x600 36W 4000K 3600lm IP65	ILP6060E001
Panel Back-lit 600x600 25W 4000K 3500lm	ILP6060B003
Panel Back-lit 600x600 35W 4000K 4600lm	ILP6060B009
Panel Back-lit 600x600 45W 4000K 5500lm	ILP6060B013
Panel Back-lit 1200x600 60W 4000k 8200lm	ILP1260B005
Panel Back-lit 1200x600 60W 4000k 8200lm with integrated emergency function	ILP1260B006
Panel Back-lit 1200x300 25W 4000K 3500lm	ILP1230B001
Panel Back-lit 1200x300 25W 5000K 3500lm	ILP1230B002
Panel Low-Profile Back-lit 600x600 35W 4000K 4600lm	ILP6060B018
Panel Low-Profile Back-lit 600x600 45W 4000K 5500lm	ILP6060B019
Panel Low-Profile Back-lit 600x600 25W 4000K 3500lm with DALI dimming	ILP6060B020
Panel Low-Profile Back-lit 600x600 35W 4000K 4600lm with DALI dimming	ILP6060B021
Panel Low-Profile Back-lit 600x600 45W 4000K 5500lm with DALI dimming	ILP6060B022
Circular High Bay 200W 5000K 24000lm Dimmable 50 deg beam angle	ILHBC011
Circular High Bay 200W 5000K 24000lm Dimmable 110 deg beam angle	ILHBC012
Panel Edge-lit 600x600 38W 4000k 3800lm No Driver Included	ILP6060E008
Panel Back-lit 600x600 35W 5000K 4600lm IP44	ILP6060B011
Panel Edge-lit 600x600 30W 4000K 3600lm	ILP6060E003
Panel Edge-lit 600x600 36W 4000K 4320lm	ILP6060E005
Panel Edge-lit 1200x600 50W 4000K 6000lm	ILP1260E001
Panel Back-lit 1200x600 46W 4000K 6900lm	ILP1260B001
Panel Back-lit 1200x600 46W 5000K 6900lm	ILP1260B003
Panel Low-Profile Back-lit 600x600 25W 4000K 3500lm TP(b) rated Polycarbonate Diffuser	ILP6060B017
Panel Low-Profile Back-lit 600x600 35W 4000K 4600lm TP(b) rated Polycarbonate Diffuser	ILP6060B018

Panel Low-Profile Back-lit 600x600 43W 4000K 5500lm	ILP6060B019
Panel Low-Profile Back-lit 600x600 42W 4000K 5500lm with integrated emergency function	ILP6060B028
Panel Low-Profile Back-lit 600x600 23W 4000K 3500lm with integrated emergency function	ILP6060B030
Back-lit Panel 600x600 25W 5000K 3500lm with integrated emergency function	ILP6060B006
Panel Low-Profile Back-lit 600x600 25W 4000K 3500lm	ILP6060B017
Panel Edge-lit 600x600 32W 4000K 3600lm IP65	ILP6060E001
Panel Back-lit 1200x600 46W 4000k 6900lm with integrated emergency function	ILP1260B007
Panel Low-Profile Back-lit 600x600 33W 4000K 4600lm	ILP6060B018
Panel Low-Profile Back-lit 600x600 23W 4000K 3500lm	ILP6060B029
Panel Edge-lit 1200x300 30W 4000K 3600lm	ILP1230E001
Panel Back-lit 1200x600 46W 5000k 6900lm with integrated emergency function	ILP1260B008
Panel Back-lit 1200x300 23W 4000k 3500lm with integrated emergency function	ILP1230B003
Panel Back-lit 1200x300 30W 6500K 3500lm	ILP1230B30N65KROWH
Panel Back-lit 1200x600 56W 4000k 8200lm	ILP1260B005
Panel Back-lit 1200x600 56W 4000k 8200lm with integrated emergency function	ILP1260B006
Spacelux Circular High Bay 160W 5000K 20,960lm 110 deg beam angle Non-Dimmable	ILHBG007
Spacelux Circular High Bay 100W 5000K, 12,000lm 110 deg Beam Angle Dimmable	ILHBG022
Panel Edge-lit 600x600 38W 6500k 3850lm No Driver Included	ILP6060E009
Panel Edge-lit 600x600 30W 6500K 3640lm	ILP6060E004
Panel Edge-lit 600x600 36W 6500K 4360lm	ILP6060E006
Panel Edge-lit 1200x600 50W 6500K 6050lm	ILP1260E002
IP65 LED Linear High Bay 80W 5000K 10400lm 110 Deg Beam Angle	ILHBL020
IP65 LED Linear High Bay 120W 5000K 16200lm 110 Deg Beam Angle	ILHBL024
IP65 LED Linear High Bay 180W 5000K 23400lm 110 Deg Beam Angle	ILHBL028
IP65 LED Linear High Bay 100W 4000K 13000lm 110 Deg Beam Angle	ILHBL042
IP65 LED Linear High Bay 120W 4000K 16200lm 110 Deg Beam Angle	ILHBL044
IP65 LED Linear High Bay 160W 4000K 20800lm 110 Deg Beam Angle	ILHBL046
IP65 LED Linear High Bay 180W 4000K 23400lm 110 Deg Beam Angle	ILHBL048
Spacelux Circular High Bay 80W 5000K 9600lm 110 deg Beam Angle Dimmable	ILHBG020
Spacelux Circular High Bay 120W 5000K 14400lm 110 deg Beam Angle Dimmable	ILHBG024
Spacelux Circular High Bay 120W 5000K 16800lm 110 deg Beam Angle Dimmable	ILHBG026
Spacelux Circular High Bay 80W 4000K 9600lm 110 deg Beam Angle Dimmable	ILHBG040
Spacelux Circular High Bay 100W 4000K 12000lm 110 deg Beam Angle Dimmable	ILHBG042
Spacelux Circular High Bay 120W 4000K 16800lm 110 deg Beam Angle Dimmable	ILHBG046
Spacelux Circular High Bay 160W 5000K 21000lm 110 deg Beam Angle Dimmable	ILHBG028
Spacelux Circular High Bay 160W 5000K 24000lm 110 deg Beam Angle Dimmable	ILHBG030
Spacelux Circular High Bay 160W 4000K 21000lm 110 deg Beam Angle Dimmable	ILHBG048

Spacelux Circular High Bay 160W 4000K 24000lm 110 deg Beam Angle Dimmable	ILHBG050
Perform Circular High Bay 60W 4000K 7800lm Non-Dimmable	ILHBC200
Perform Circular High Bay 80W 4000K 10400lm Non-Dimmable	ILHBC202
Perform Circular High Bay 100W 4000K 13000lm Non-Dimmable	ILHBC204
Perform Circular High Bay 120W 4000K 15600lm Non-Dimmable	ILHBC206
Perform Circular High Bay 150W 4000K 19500lm Non-Dimmable	ILHBC208
Perform Circular High Bay 200W 4000K 26000lm Non-Dimmable	ILHBC210
Perform Circular High Bay 60W 5000K 7800lm Non-Dimmable	ILHBC220
Perform Circular High Bay 80W 5000K 10400lm Non-Dimmable	ILHBC222
Perform Circular High Bay 100W 5000K 13000lm Non-Dimmable	ILHBC224
Perform Circular High Bay 120W 5000K 15600lm Non-Dimmable	ILHBC226
Perform Circular High Bay 150W 5000K 19500lm Non-Dimmable	ILHBC228
Perform Circular High Bay 200W 5000K 26000lm Non-Dimmable	ILHBC230
Perform Circular High Bay 60W 4000K 7800lm Dimmable	ILHBC240
Perform Circular High Bay 80W 4000K 10400lm Dimmable	ILHBC242
Perform Circular High Bay 100W 4000K 13000lm Dimmable	ILHBC244
Perform Circular High Bay 120W 4000K 15600lm Dimmable	ILHBC246
Perform Circular High Bay 150W 4000K 19500lm Dimmable	ILHBC248
Perform Circular High Bay 200W 4000K 26000lm Dimmable	ILHBC250
Perform Circular High Bay 60W 5000K 7800lm Dimmable	ILHBC260
Perform Circular High Bay 80W 5000K 10400lm Dimmable	ILHBC262
Perform Circular High Bay 100W 5000K 13000lm Dimmable	ILHBC264
Perform Circular High Bay 120W 5000K 15600lm Dimmable	ILHBC266
Perform Circular High Bay 150W 5000K 19500lm Dimmable	ILHBC268
Perform Circular High Bay 200W 5000K 26000lm Dimmable	ILHBC270
Linear Low Bay 100W 5000K 13000lm IP65 110 deg beam angle	ILHBL009
Linear Low Bay 160W 5000K 20800lm IP65 110 deg beam angle	ILHBL010
IP65 LED Linear High Bay 80W 4000K 10400lm 110 Deg Beam Angle	ILHBL040
LED IP65 Batten 2ft (656mm) 18.5W Linkable	ILBTOA001
LED IP65 Batten 4ft (1266mm) 38W Linkable	ILBTOA002
LED IP65 Batten 5ft (1566mm) 46.5W Linkable	ILBTOA003
LED IP65 Batten 6ft (1866mm) 55W Linkable	ILBTOA004
LED IP65 Batten 2ft (656mm) 18.5W Non-Linkable	ILBTOA005
LED IP65 Batten 4ft (1266mm) 38W Non-Linkable	ILBTOA006
LED IP65 Batten 5ft (1566mm) 46.5W Non-Linkable	ILBTOA007
LED IP65 Batten 6ft (1866mm) 55W Non-Linkable	ILBTOA008
Tri-Proof IP65 Batten 4ft (1200mm) 45W 4000K 5400lm White Non-Linkable	ILBTB017
Tri-Proof IP65 Batten 4ft (1200mm) 45W 4000K 5400lm White Non-Linkable with Emergency Function	ILBTB018
Tri-Proof IP65 Batten 4ft (1200mm) 45W 4000K 5400lm White Non-Linkable with Microwave Sensor	ILBTB019
Tri-Proof IP65 Batten 5ft (1500mm) 60W 4000K 7200lm White Non-Linkable	ILBTB020
Tri-Proof IP65 Batten 5ft (1500mm) 60W 4000K 7200lm White Non-Linkable with Emergency Function	ILBTB021
Tri-Proof IP65 Batten 5ft (1500mm) 60W 4000K 7200lm White Non-Linkable with Microwave Sensor	ILBTB022
Tri-Proof IP65 Batten 6ft (1800mm) 70W 4000K 8400lm White Non-Linkable	ILBTB023
Tri-Proof IP65 Batten 6ft (1800mm) 70W 4000K 8400lm White Non-Linkable with Emergency Function	ILBTB024
Tri-Proof IP65 Batten 6ft (1800mm) 70W 4000K 8400lm White Non-Linkable with Microwave Sensor	ILBTB025
Tri-Proof IP65 Batten 4ft (1200mm) 45W 6500K 5400lm White Non-Linkable	ILBTB026
Tri-Proof IP65 Batten 4ft (1200mm) 45W 6500K 5400lm White Non-Linkable with Emergency Function	ILBTB027

Tri-Proof IP65 Batten 4ft (1200mm) 45W 6500K 5400lm White Non-Linkable with Microwave Sensor	ILBTB028
Tri-Proof IP65 Batten 5ft (1500mm) 60W 6500K 7200lm White Non-Linkable	ILBTB029
Tri-Proof IP65 Batten 5ft (1500mm) 60W 6500K 7200lm White Non-Linkable with Emergency Function	ILBTB030
Tri-Proof IP65 Batten 5ft (1500mm) 60W 6500K 7200lm White Non-Linkable with Microwave Sensor	ILBTB031
Tri-Proof IP65 Batten 6ft (1800mm) 70W 6500K 8400lm White Non-Linkable	ILBTB032
Tri-Proof IP65 Batten 6ft (1800mm) 70W 6500K 8400lm White Non-Linkable with Emergency Function	ILBTB033
Tri-Proof IP65 Batten 6ft (1800mm) 70W 6500K 8400lm White Non-Linkable with Microwave Sensor	ILBTB034
Lightspan T8 Style LED Batten 4ft (1170mm) 43W 4000K 5150lm	ILBTC051
Lightspan T8 Style LED Batten 5ft (1470mm) 60W 4000K 7200lm	ILBTC053
Lightspan T8 Style LED Batten 6ft (1734mm) 65W 4000K 78000lm	ILBTC055
Spacelux Circular High Bay 120W 4000K 14400lm 110 deg Beam Angle Dimmable	ILHBG044
Tough-Shell Batten 45W 4000K 5400lm 4ft	ILBTD042
Tough-Shell Batten 45W 4000K 5400lm 4ft with Integrated Emergency Function	ILBTD043
Tough-Shell Batten 45W 4000K 5400lm 4ft with Microwave Sensor	ILBTD044
Tough-Shell Batten 63W 4000K 7500lm 5ft	ILBTD045
Tough-Shell Batten 63W 4000K 7500lm 5ft with Integrated Emergency Function	ILBTD046
Tough-Shell Batten 63W 4000K 7500lm 5ft with Microwave Sensor	ILBTD047
Compact Tough Linear High Bay IP65 6500LM 50W 4000K 120 deg Beam Angle Dimmable	ILHBL100
Compact Tough Linear High Bay IP65 6500LM 50W 4000K 60x90 deg Beam Angle Dimmable	ILHBL101
Compact Tough Linear High Bay IP65 6500LM 50W 4000K 30x70 deg Beam Angle Dimmable	ILHBL102
Compact Tough Linear High Bay IP65 13000LM 100W 4000K 120 deg Beam Angle Dimmable	ILHBL105
Compact Tough Linear High Bay IP65 13000LM 100W 4000K 60x90 deg Beam Angle Dimmable	ILHBL106
Compact Tough Linear High Bay IP65 13000LM 100W 4000K 30x70 deg Beam Angle Dimmable	ILHBL107
Compact Tough Linear High Bay IP65 19500LM 150W 4000K 120 deg Beam Angle Dimmable	ILHBL110
Compact Tough Linear High Bay IP65 19500LM 150W 4000K 60x90 deg Beam Angle Dimmable	ILHBL111
Compact Tough Linear High Bay IP65 19500LM 150W 4000K 30x70 deg Beam Angle Dimmable	ILHBL112
Compact Tough Linear High Bay IP65 26000LM 200W 4000K 120 deg Beam Angle Dimmable	ILHBL115
Compact Tough Linear High Bay IP65 26000LM 200W 4000K 60x90 deg Beam Angle Dimmable	ILHBL116
Compact Tough Linear High Bay IP65 26000LM 200W 4000K 30x70 deg Beam Angle Dimmable	ILHBL117
Compact Tough Linear High Bay IP65 31200LM 240W 4000K 120 deg Beam Angle Dimmable	ILHBL120
Compact Tough Linear High Bay IP65 31200LM 240W 4000K 60x90 deg Beam Angle Dimmable	ILHBL121
Compact Tough Linear High Bay IP65 31200LM 240W 4000K 30x70 deg Beam Angle Dimmable	ILHBL122

Compact Tough Gecko Wallpack 30W 4000K 3150lm with Light Sensor	ILWPA001
Compact Tough Fennec Wallpack 50W 4000K 5250lm with Light Sensor	ILWPB002
Compact Tough Capra Wallpack 80W 4000K 9840lm 90 deg Adjustable with Light Sensor	ILWPC003
Compact Tough Fennec Wallpack 50W 4000K 5250lm	ILWPB004
Compact Tough Capra Wallpack 80W 4000K 9840lm 90 deg Adjustable	ILWPC005
Lightspan Slim batten 2ft 20W 4000K 2400lm	ILBTF071
Lightspan Slim batten 4ft 40W 4000K 4800lm	ILBTF072
Lightspan Slim batten 5ft 60W 4000K 7200lm	ILBTF073
Lightspan Slim batten 6ft 72W 4000K 8640lm	ILBTF074
Lightspan Slim batten 2ft 20W 4000K 2400lm with Motion Sensor	ILBTF075
Lightspan Slim batten 4ft 40W 4000K 4800lm with Motion Sensor	ILBTF076
Lightspan Slim batten 5ft 60W 4000K 7200lm with Motion Sensor	ILBTF077
Lightspan Slim batten 6ft 60W 4000K 7200lm with Motion Sensor	ILBTF078

Summary Performance criteria

Minimum luminaire efficacies for white LED lighting units

Category	Minimum luminaire efficacy (in luminaire lumens per circuit watt)
Amenity, accent and display lighting units	≥ 95
General interior lighting, using downlighting units (DLOR/LOR \geq 0.9)	≥ 105
General interior lighting using uplighting units (DLOR/LOR $<$ 0.1)	≥ 125
General interior lighting using combined up and down lighting units (DLOR/LOR \geq 0.1 and $<$ 0.9)	$\geq 125 - (20 \times \text{DLOR/LOR})$
Exterior area lighting units	≥ 105
Exterior floodlighting units	≥ 105

" \geq " means "greater than or equal to".

All products must:

- Have a luminaire efficacy (i.e. lighting efficacy) that is greater than, or equal to, the thresholds set out in Table 1 above, after 100 hours of continuous operation.
- Provide a light output (in lumens) after 6000 hours of continuous operation that is not less than 90% of their initial light output (in lumens).
- Have a colour rendering index that meets the requirements of Section 2.2 of Commission Regulation (EU) no 1194/2012 (implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to eco-design requirements for directional lamps, light emitting diode lamps and related equipment) $R_a \geq 80$
- Have a power factor that is greater than, or equal to, 0.9 at all levels of product light output.

Authorised for and behalf of Integral LED

A. Gooding

Andrew Gooding

Technical and Compliance Manager

Product data last updated on: Friday, August 2, 2019 - 19:06