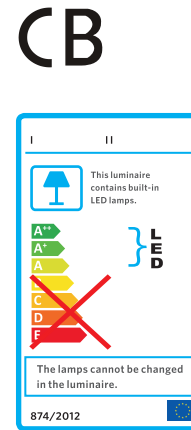


LED Indoor Wall Washer Superior

Technical Specifications	
On/Off Cycles	50,000
Colour Consistency (SDCM)	6
Dimmable	No
Beam Angle (°)	20+80
Finishing Colour	White
IP	20
Driver Integrated (Yes/No)	Yes
Glow Wire Test	650°C
Driver Failure Rate	1% at 5000h
Weight (kg/pc)	3.29

Electrical Supply	
Frequency (Hz)	50/60
Voltage (V)	220-240
AC/DC	AC
Mechanical Properties	
Housing Material	Aluminum
Optical Material	PMMA
Application Conditions	
Operating Temperature	-30-45°C
Application Temperature	25°C
Storage Environment	-35-50°C



Features

- Patented partial lighting 20°+80° beam angle lens design
- Optimized reflector design
- Slim design, 50mm thick
- No-gap connection

Benefits

- Focuses light for precise wall washing up to 5 meters
- Clean, bright and even washing
- Easy recessed installation
- Continuous light with no dark spaces

Application



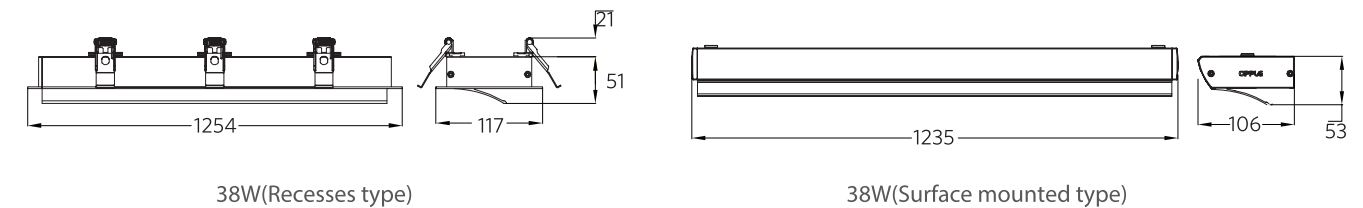
Packaging Information

Item Code	Item Description	Single Box(1pc/box)		Packaging Unit (40pcs/unit)	
		Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)
140048508	LEDIWWRc-S L1200-38W-3000-GP	1340x190x130	4.40	1358x400x275	17.60
140048509	LEDIWWRc-S L1200-38W-4000-GP	1340x190x130	4.40	1358x400x275	17.60
140048510	LEDIWWRc-S L1200-38W-5700-GP	1340x190x130	4.40	1358x400x275	17.60
140048511	LEDIWWsf-S L1200-38W-3000-GP	1300x190x130	4.40	1318x400x275	17.60
140048512	LEDIWWsf-S L1200-38W-4000-GP	1300x190x130	4.40	1318x400x275	17.60
140048513	LEDIWWsf-S L1200-38W-5700-GP	1300x190x130	4.40	1318x400x275	17.60

Specification

Item Code	Item Description	Installation	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Input Current (mA)	CRI	CCT	Lifetime (L70B50)	MOQ (pcs)
140048508	LEDIWWRc-S L1200-38W-3000-GP	Recessed	38W	0.95	2900	76	190	≥80	3000	30000	100
140048509	LEDIWWRc-S L1200-38W-4000-GP	Recessed	38W	0.95	3190	84	190	≥80	4000	30000	100
140048510	LEDIWWRc-S L1200-38W-5700-GP	Recessed	38W	0.95	3300	87	190	≥80	5700	30000	100
140048511	LEDIWWsf-S L1200-38W-3000-GP	Surface Mounted	38W	0.95	2900	76	190	≥80	3000	30000	100
140048512	LEDIWWsf-S L1200-38W-4000-GP	Surface Mounted	38W	0.95	3190	84	190	≥80	4000	30000	100
140048513	LEDIWWsf-S L1200-38W-5700-GP	Surface Mounted	38W	0.95	3300	87	190	≥80	5700	30000	100

Dimensional Drawing



Accessory information for pole-mounted

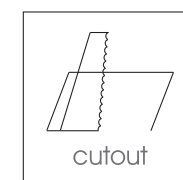
Accessories	Weight (pc/kg)	MOQ (pcs)
LEDIWWsf-Pole-EN	0.60	100



Recessed Surface Mounted Pole Mounted



Cut-out Drawing



1240X103
38W(Recessed)

Photometric Data

