BLADE PAR LED

Industrial LED Luminaire with Anti-Glare Reflector







An industrial luminaire with anti-glare matted aluminium reflector and the latest LED solutions for indoor lighting. Matted aluminium reflector with cross blades for a better glare protection. Type:

Specification:

Body is made of galvanised steel.

Luminaire is plastic-wrapped and packed in single boxes.

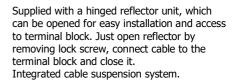
Installation: Surface luminaire is designed to be fixed to ceiling of any type or suspended.

Application: Indoor. For use in halls, shops and other commercial environments.





















Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Blade PAR LED2x2700 D373 T840	1300x142x117	50000	5243	41	80+	4000	3,30
Blade PAR LED2x3700 D374 T840	1300x142x117	50000	7360	61	80+	4000	3,30
Blade PAR I FD2x5300 D375 T840	1300x142x117	50000	10521	83	80+	4000	3.30

Blade PAR LED2x5300 D375 1840 * Tolerance range for optical and electrical data: $\pm 10~\%$

Options available on request:

SDIM-Switch-control/dimming

DALI-DALI driver

Emergency version 1 hour Emergency version 3 hours EMG-EM3-

5 way terminal block with two holes (for in and out going cable) 5TB-

Driver connected to L1 line Driver connected to L2 line L1-L2-Driver connected to L3 line L3-

3-pole Wieland or similar connector (5-pole connector is available on request) Colour temperature 3000K WIE-

T830-Colour temperature 4000K T840-

BLADE PAR LED2X5300 D375 T840

