

# BLADE PAR LED

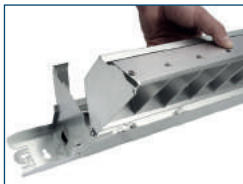
Industrial LED Luminaire  
with Anti-Glare Reflector



## CEAC



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



Supplied with a hinged reflector unit, which can be opened for easy installation and access to terminal block. Just open reflector by removing lock screw, connect cable to the terminal block and close it. Integrated cable suspension system.

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	CCT, K	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 LED2x5300 D375 T840	1300x142x117	50000	10521	83	80+	4000	3,30

\* Tolerance range for optical and electrical data:  $\pm 10\%$

#### Options available on request:

- SDIM – Switch-control/dimming
- DALI – DALI driver
- EMG – Emergency version 1 hour
- EM3 – Emergency version 3 hours
- 5TB – 5 way terminal block with two holes (for in and out going cable)
- L1 – Driver connected to L1 line
- L2 – Driver connected to L2 line
- L3 – Driver connected to L3 line
- WIE – 3-pole Wieland or similar connector (5-pole connector is available on request)
- T830 – Colour temperature 3000K
- T840 – Colour temperature 4000K

#### BLADE PAR LED2X5300 D375 T840

