

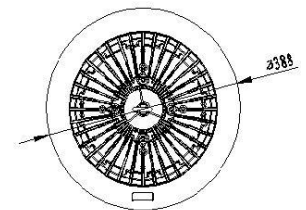
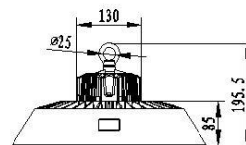
LT High Bay AARON II series



The logical further development of our successful Aaron hall lighting. With newly constructed cooling body it is even more cooler, around 6-10 °C less than its outstanding predecessor. Therefore it is perfectly adapted for usage in industrial ceilings, where high temperatures are norm. With option Luminous flux+ with 150lm/W and up to 30.000 Lumen, usage in halls up to 20m height is no problem.

- Ideal for industrial halls, workshops, sporting grounds etc.
- Homogenous light dissipation and efficiency of up to 150 lm/W
- Optimal temperature management and usage up to + 55 °C ambient temperature
- Resistant to dust and dirt (IP65)
- Up to 200 Watt / 30.000 Lumen available
- High quality NICHIA SMD Chips and Meanwell driver
- Warranty 5 years
- Replaces conventional HQL or HQI lighting

DESCRIPTION:	LT Aaron II series
APPLICATION AREA:	Industrial halls, retail areas, production halls, workshops etc.
NOMINAL VOLTAGE:	110V - 230V AC, 50/60 Hz
NOMINAL POWER:	100W / 120W / 150W / 200W
BEAMING ANGLE:	50° (optional 60°,90° or 120°)
COLOR TEMPERATURE:	5.000K (4.000K)
COLOR REPRODUCTION INDEX:	CRI ≥82
DIMMABLE:	optional 1-10V, PWM, Dali, ZigBee
DIMENSIONS:	Ø 350mmx154mm (200W Ø 350mmx170mm)
WEIGHT:	ca. 6.3kg
OPERATING TEMPERATURE RANGE:	-20°C to +55°C
PROTECTION TYPE/CERTIFICATES:	IP 65/IK08, CE, Rohs, TÜV, SAA, EMC, D, ball-proof
OTHER::	LED Lifespan: ca. 50.000h (Ta=30°C@L70) ca. 100.000h (TM21) PF ≥ 0,95 Different mounting possibilities, hanged or with clamp(accessories) Housing in massive Alu die cast Color:black



ART.- NR.	DESCRIPTION	POWER/BEAMING ANGLE	LIGHT COLOR	LUMINOUS FLUX STANDARD (130LM/W)	LUMINOUS FLUX OPTION+ (150LM/W)
LT-1381	LT High Bay Aaron II series	100W / 50°	5.000 K	13.000 lm	15.000 lm
LT-1382	LT High Bay Aaron II series	120W / 50°	5.000 K	15.600 lm	18.000 lm
LT-1383	LT High Bay Aaron II series	150W / 50°	5.000 K	19.500 lm	22.500 lm
LT-1384	LT High Bay Aaron II series	200W / 50°	5.000 K	26.000 lm	30.000 lm
LT-1283	Option Dali dimmable with Inventronics driver				
LT-1214	Option ZigBee control				
LT-1321	Option motion sensor				
LT-1311	Mounting bracket, tilt 45°				
LT-1385	Option Luminous flux+ (150lm/W)				