20.08.2025 Heavy - Family datasheet

Family datasheet

Heavy





Product description

Heavy LED light is perfect for heavy industry, with high temperature resistance up to +60°C. Its casing prevents dust from reaching the coolers and a thin film on the lens protects against particles. With an efficiency of up to 164 lm/W, it provides bright and efficient lighting for your production hall. Say goodbye to issues with graphite fracture particles - Heavy LED light is the solution.



IP**65**



Technical description

220 - 240V AC, 50/60Hz Mains voltage Connection method Connection cable

IP rating 65 Protection class Impact rating IK 08 LED Light source

Switching type Non-dimmable, DALI

CRI 80

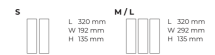
CCT 4000K, 5000K Lumen output 16926-32224 lm Efficiency Up to 170 lm/W Power consumption 99-196 W

Optical system Optical part material Housing material Surface finish Ambient temperature Service lifetime (L80 B10)

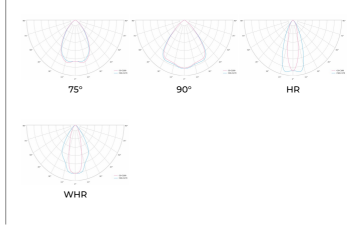
Warranty

Lenses PC Aluminium Powder coated -25 to +60°C 75 000h 5 years

Dimensions



Light distribution curves





Heavy - Family datasheet 20.08.2025

Product codes

The technical specifications of the luminaire are determined through the combination of these attributes, which result in a unique product code.

Order code example: HEA3-L-840-1-75

Attribute	Value	Code
Model	Heavy	НЕАЗ-
Version	S	S
	М	М
	L	L
ССТ	4000k (CRI 80+)	840
	5000k (CRI 80+)	850
Dimming	Non-dimmable	1
	DALI	2
Light distribution	75°	75
	90°	90
	HR	HR
	WHR	WHR

