LL HLBS M165-18-25W

PRODUCT SHEEET



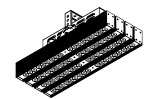
Product variants



LL HLBS O265-36-120W LL HLBS M265-36-80W LL HLBS M265-36-120W



LL HLBS O365-54-180W LL HLBS M365-54-180W



180W LL HLBS R4

Industry & Engineering

LL HLBS is a sophisticated highpower LED luminaire especially designed for large arena lighting like sport halls and industry. Versatility is given by the wide variety of optics and light colors.

Features

- LED technology
- High quality rendering, CRI > 80
- Wide variety of optics
- · High energy savings and fast return of investment

Application

- · Industry halls
- Warehouses
- Commercial and public halls
- · Shopping centers
- Bus stations, railway stations and airport halls
- · Sport halls and arenas

















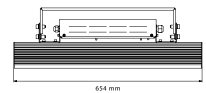


LL HLBS R465-72-240W

TECHNICAL SPECIFICATION

Input voltage	90–264 V AC, 47–63 Hz, 127–370 V DC
Power	25 W
Max. inrush current	cold start 55 A
	$(t_{\text{width}} = 270~\mu s$, $50\%~I_{\text{peak}}$), $230~V~AC$
Driver	Included
Light source	
Light source	18 x LED
Exchangeable	no
Photometrical data	
Optic	Standard: 58 °
	Optional: 13 °, 18 °, 30 °, 38 °, 110 °
	EL 12 x 46 °
ССТ	Standard: 4.000 K
	Optional: 3.000 K, 5.600 K
CRI	Standard: 80
	Optional: 75, 90
	optional, 75,750
Light technical data	
Lifespan	75.000 hours
Operation conditions	
Control	Standard: On / Off
	Optional: DMX, IQRF, wireless DMX, CLC
IP rating	Standard: IP20
	Optional: IP67
Operation temperature	Standard: -30 ° C to +40 ° C
	Optional: +50 °C
Cooling	Conventional
Product data	
Color	Standard: Natural
	Optional: Black or RAL
Material	Anodized aluminium
Packing information (prelimina	·
Dimension (box)	680 mm x 120 mm x 200 mm
Weight	6,50 kg

TECHNICAL DRAWING





OPTIONAL ELECTRONIC MODULE

LL ECO DMX DRIVER: additional electronic module for DMX control of the luminaire

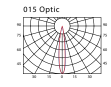
LL IQRF MODUL DRIVER: additional electronic module for wireless control

LL DMX DRIVER 8-1A: additional electronic module for DMX control of the luminaire

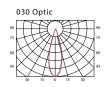
LL CLO MODUL: additional electronic module, which ensures constant light flux during the whole lifetie of the luminaire and 10 % extra energy saving

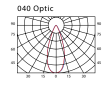
LL IQRF DMX RECEIVER: additional electronic module for wireless DMX transfer

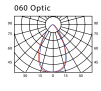
PHOTOMETRY













ORDER CODES

LL HLBS M165-18-25W-015-40K-C80-I20-NA LL HLBS M165-18-25W-020-40K-C80-I20-NA LL HLBS M165-18-25W-030-40K-C80-I20-NA LL HLBS M165-18-25W-040-40K-C80-I20-NA LL HLBS M165-18-25W-060-40K-C80-I20-NA
LL HLBS M165-18-25W-110-40K-C80-I20-NA
LL HLBS M165-18-25W-EL1445-40K-C80-I20-NA

MOUNTING









M. Gorkého 33 SK - 052 01 Spišská Nová Ves Slovak Republic tel.: +421 (0) 53 41 888 11 fax: +421 (0) 53 41 888 18 email: sales@leaderlight.eu

All rights reserved.

Specifications are subject to change without notice.



