



HERMA



HERMA is a luminaire with very good technical parameters. A characteristic feature of the lamp is a high class of tightness (IP65). HERMA is a universal luminaire that can be widely used both inside and outside buildings.

Example use:

Indoor and outdoor spaces. Industrial and public facilities, car parks, pedestrian routes.

Name	Power	Luminous flux	Protection class	IP	IK	CRI	CCT	Luminous efficiency up to:
HERMA 40	40 W	5 100 lm	II	65	08	>80	4000 K	127,5 lm/W
HERMA 50	50 W	7 000 lm	II	65	08	>80	4000 K	140 lm/W

* Possibility of making luminaires with other parameters - power reduced for the needs of the customer's project.

Technical parameters:

Supply voltage: 230 V AC / 50-60 Hz

Ambient temperature range: -20°C... +40°C

Lifetime: > 50 000 h

Power factor: >0,9

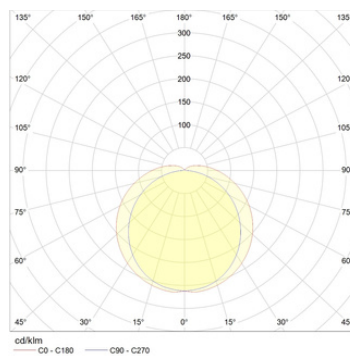
Installation: surface mounted

Housing: PC

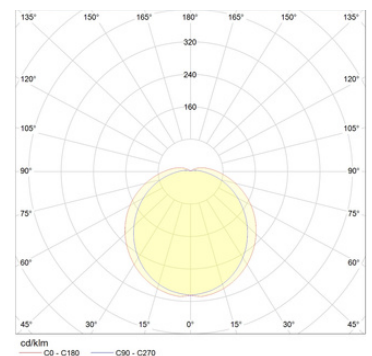
Warranty: 5 lat

Light beam curves:

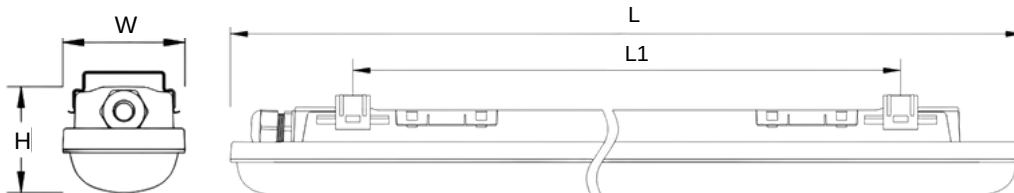
Herma 40 / Frosted



Herma 50 / Frosted



Dimension drawing:



Name	L (mm)	L1 (mm)	W (mm)	H (mm)	Weight (kg)
HERMA 40	1200	680	70	61	1
HERMA 50	1450	920	70	61	1,5

Our products are constantly improved. We reserve the right to make technical changes to the luminaires without prior publication of this information.