FLOOD LIGHT PLUS

Group in Catalogue: FLOODLIGHTS



In Flood Light Plus, Honeywell offers economical LED flood light with high lumen efficacy. The product is designed under strict quality standard to suit energy efficient projects of various types. This urban area lighting series has the best used in residential, architectural and medium scale industrial projects.











TECHNICAL DATA Mounting: suspended

Body: high pressure die-cast aluminum, plastic

Colour: black

ELECTRICAL DATA Power supply efficiency: 92%

Power: 170-260V 50/60Hz **Includes light source:** yes **Type of equipment:** Direct

Electrical connection: max 3x2,5 mm² wire, max 3x2,5 mm² +

2x1,5 mm² wire

OPTICAL DATA Way of lighting: direct

Type of optic: lens **ULOR / DLOR:** 0/100

GENERAL DATA Lifetime (L70B50): 30,000 hrs

Additional information: luminaire equipped with a 1,5 m wire

Other remarks: Requires connection 150020.01074

Warranty: 3 years

Application: warehouses, logistics centers, industrial facilities,

production halls



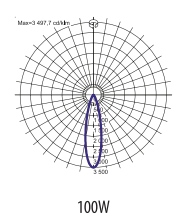
MODEL NO.	POWER	LUMEN	EFFICACY	CCT	LIFETIME	CRI (Ra)	TEMPERATURE RANGE	IP
IIIV ELDDO400 DI	100	12500LM	4251 /	6500K	30000	>70	-25°+ 65°	65
HW-FLPR0100-DL	100w	12500LM	125lm/w			>10		
	100w	12450LM	125lm/w	4000K	30000	>70	$-25^{\circ}+65^{\circ}$	65
	100w	12400LM	125lm/w	3000K	30000	>70	$-25^{\circ}+65^{\circ}$	65
HW-FLPR0150-DL	150w	18750LM	125lm/w	6500K	35000	>70	$-25^{\circ}+65^{\circ}$	65
	150w	18675LM	125lm/w	4000K	35000	>70	$-25^{\circ}+65^{\circ}$	65
	150w	18600LM	125lm/w	3000K	35000	>70	-25°+ 65°	65
HW-FLPR0200-DL	200w	25000LM	300lm/w	6500K	35000	>70	$-25^{\circ}+65^{\circ}$	65
	200w	24900LM	300lm/w	4000K	35000	>70	$-25^{\circ}+65^{\circ}$	65
	200w	24800LM	300lm/w	3000K	35000	>70	$-25^{\circ}+65^{\circ}$	65

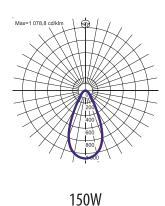


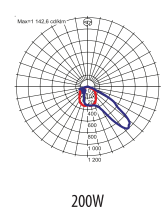
FLOOD LIGHT PLUS

Group in Catalogue: FLOODLIGHTS

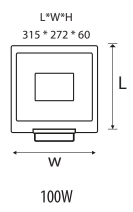
LUMINOUS INTENSITY DISTRIBUTION

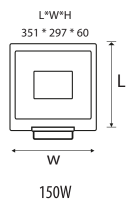


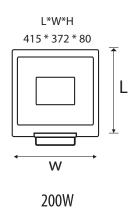




Dimensional drawing







Luminous flux tolerance +/- 10%.

Edminus hux toterance +/- 1056.

Power tolerance +/- 5%.

Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

Manufacturer does not provide suspension components.

Up-to-date product info and General Warranty Terms available on our website www.honeywell-ledlighting.com

Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.

The parameters in the data sheet are given for Ta=35°C.

