



Flash



Industrial floodlight available in two versions: surface mounted and recessed one. Optionally with protective grid and masking frame. Possibility of installation of the CLA device.

Materials: powder painted housing made of galvanized steel sheets (standard color: white), transparent tempered glass

Installation: ceiling mounted, recessed

Accessories: frame with a grid (ceiling version), masking frame (recessed version), CLA device

Power: 230 V

ELECTRICAL DATA

Number of light sources	1
Type of equipment	VVG
Ingiter included	Yes
Voltage rating	230 V

MECHANICAL DATA

Type of installation	Universal mounting
Housing material	Steel sheet

INFROMATIONS

Color	White
-------	-------

CERTIFICATES

Degree of protection (IP)	IP65
Class of protection	I
Light source protection	Yes
CE	Yes

LIGHT DATA

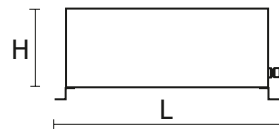
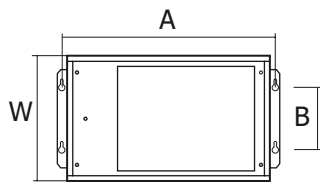
Light distribution	DI
--------------------	----

OPTICAL DATA

Louver/shutter	SH
Diffuser color	None
Diffuser material	Transparent glass
Reflector	High gloss

MATERIALS

Product code	Light source	Lamp holder	Light source power [W]	Energy class	Weight [kg]
PX2063101	HST	E40	1×150	A+	8.0
PX2063108	HIE	E27	1×150	A	8.0
PX2063115	HST/HIT	E40	1×250	A+	8.0
PX2063122	HST/HIT	E40	1×400	A+	8.5
PX2063201	HST	E40	1×150	A+	8.0
PX2063208	HIE	E27	1×150	A	8.0
PX2063215	HST/HIT	E40	1×250	A+	8.0
PX2063222	HST/HIT	E40	1×400	A+	8.5



DIMENSIONS

L [mm]	W [mm]	H [mm]
535	300	166

L = Length | W = Width | H = Height / Depth

MOUNTING HOLES

A [mm]	B [mm]
510	150

A = Spacing length | B = Spacing width

ACCESSORIES

Electric elements



CLA device

Diffusers



Flash Grid

Structural elements



Flash Masking frame