Product card

ASTER OPAL



Description

Industrial luminaries ASTER is a ceiling luminary with highly-efficient LED light sources. It features high ingress protection (IP65) and high protection against mechanical impact (IK10). ASTER luminary is well-adjusted to dusty rooms or those with elevated humidity. ASTER luminaries are intended for rooms, such as halls, magazines, warehouses, subways, underground parking lots etc. ASTER should be exploited in temperature between -25°C and +30°C.

Basic information

Family:	ASTER OPAL
Product:	ASTER N PC OPAL IP65 830 43 1200
Index:	BLS000001190
Pictograms:	

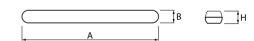


Lighting and electrical parameters

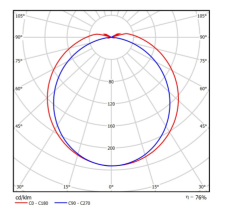
Light source	LED
Luminous flux LED [lm]	5734
LED power [W]	34
Luminaire luminous flux [lm]	4556
Power of luminaire [W]	36
Luminaire's light efficiency [lm/W]	127
Color of the light [K]	3000
CRI	>80
SDCM (LED sources)	3
Photobiological risk class (IEC/EN 62471)	RGO
Protection against electric shock	I
Protection degree	IP65
Voltage	220-240 V, 50-60 Hz
Lifetime of LED sources [h]	150000
Lx/By	L80/B50
Operating temperature range [°C]	-25÷30
Driver	LED Driver

Mechanical parameters:

Assembly ceiling moun	ted
Material polycarbond	ıte
Color g	ray
Diffuser PC opalized polycarbonc	ıte
mpact resistant I	K10
Neight [kg]	1.5
Dimensions [mm] 1190 x 85 x	67



A graph of light



Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 25-04-2024

