## **ASTER OPAL**













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.

Mechanical data:

## Parameters:

Name	Luminaire luminous flux [lm]	Power of luminaire [W]	Color [K]	Dimensions A x B x H [mm]
ASTER OPAL 24W 1200	3383 / 3562	24	3000 / 4000	1190 x 85 x 67
ASTER OPAL 36W 1200	4556 / 4846	36	3000 / 4000	1190 x 85 x 67
ASTER OPAL 48W 1200	6766 / 7125	48	3000 / 4000	1190 x 85 x 67
ASTER OPAL 62W 1200	7719 / 8300	62	3000 / 4000	1190 x 85 x 67
ASTER OPAL 31W 1500	4192 / 4417	31	3000 / 4000	1480 x 85 x 67
ASTER OPAL 12W 600	1744	12	4000	600 x 85 x 67
ASTER OPAL 15W 600	2031	15	4000	600 x 85 x 67
ASTER OPAL 25W 600	3488	25	4000	600 x 85 x 67
ASTER OPAL 30W 600	4061	30	4000	600 x 85 x 67

## Lighting and electrical parameters:

LED	Materi
0 Hz	Color

Material	polycarbonate
Color	gray
Diffuser	PC opalized polycarbonate

Light source	LED
Voltage	220-240 V, 50-60 Hz
Lifetime of LED sources [h]	150000
Lx/By	L80/B50
CRI	>80
SDCM	3
Photobiological risk class	RG0
Operating temperature range [°C]	-25÷30
Driver	DALI Driver
Dive	LED Driver *

Technical data may be changed. Photos of the luminaires may differ from reality.

Date of last update: 25-04-2024

