RIMPA





standard



















industrial luminaire Rimpa is dedicated to work in extremely harsh environment. The housing is hermetic (IP67), resistant to high ambient temperature and well protected against mechanical impacts (IK 10). Rimpa is light, enables simple installation and is easy to keep clean.

Example applications:

Industrial, commercial, production facilities, communication lines, rooms with high humidity, temperature and dust.

Name	Power [W]	Luminous flux	Protection class	IP	IK	CRI	сст	Luminous efficiency up to
RIMPA STANDARD Transparent	20	2 700 lm	I	IP67	IK10	>80	4000K	135 lm/W
RIMPA STANDARD Frosted	20	2 300 lm	I	IP67	IK10	>80	4000K	115 lm/w
RIMPA STANDARD Transparent	40	5 400 lm	I	IP67	IK10	>80	4000K	135 lm/W
RIMPA STANDARD Frosted	40	4 600 lm	I	IP67	IK10	>80	4000K	115 lm/W

Different parameters on request.

Installation: suspended / surface mounted / accessory

Supply voltage: 230V AC / 50-60Hz

Ambient temperature range: -20°C...+50°C

Lifetime L80B50: 60 000h

Power factor: >0,9

Housing: PC

Power Supply: DALI driver in option

Warranty: 5 years

Dimensional drawing:

Name	L	F	С	Н	w	G	Weight
RIMPA 20	650	15	670	115	75	85	0,9 kg
RIMPA 40	1240	15	1280	115	75	85	1,7 kg

Light beam curves:

Transparent



