



## SATURN



Wysoka odporność na uderzenia IK 10  
Możliwość stosowania na zewnątrz budynków IP54  
Szeroki zakres stosowanych źródeł

Podstawa: tworzywo sztuczne  
Klosz: PC (poli carbonat)  
Klosz: opal, prismatic  
Źródło światła: w komplecie (oprócz E27)

Dostępne opcje na zapytanie:  
Moduł awaryjny  
EVG DIMM 1-10V  
EVG DALI  
Zabezpieczenie antywandalne



High impact resistance IK 10  
Possibility of outside application IP54  
Wide range of applied sources

Base: plastic  
Diffuser: polycarbonate  
Diffuser: mat, prismatic  
Light source: in the set (except E27)

Available options at request:  
Emergency module  
EVG DIMM 1-10V  
EVG DALI  
Anti-vandal proof



Hohe Schlagbeständigkeit IK 10  
Möglichkeit der Anwendung außen an Gebäuden IP54  
Breiter Bereich von anzuwendenden Quellen

Gestell: Kunststoff  
Glocke: PC (poli carbonat)  
Glocke: Opal, Prismatic  
Lichtquelle: im Set (bis auf E27)

Zugängliche Optionen auf Anfrage:  
Ausfallsmodul  
EVG DIMM 1-10V



Haute résistance au choc IK 10  
Possibilité de montage à l'extérieur du bâtiment IP54  
Large gamme des sources utilisées

Le corps: en matière plastique  
Diffuseur: PC (poli carbonat)  
Diffuseur: opale, prismatic  
Source de lumière: fourni (sauf E27)
















Options sur demande:  
Eclairage d'urgence  
EVG DIMM 1-10V  
EVG DALI

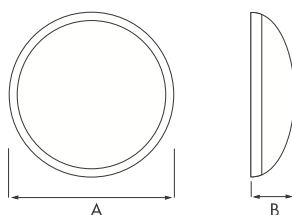
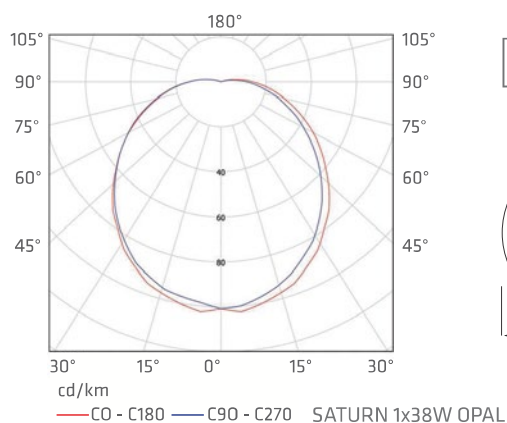


Высокая ударопрочность IK 10  
Возможность наружного применения IP65  
Широкий спектр источников света

Корпус: пластмасса  
Плафон: PC (из поликарбоната)  
Плафон: опаловый,  
Источник света в комплекте (кроме E27)

Варианты по запросу:  
Блок аварийного питания  
EVG DIMM 1-10V  
EVG DALI

index index	max moc max power	trzonek end cap	rodzaj klosza type of diffuser	EVG/VVG	kolor colour	waga netto net weight	wymiary produktu product dimensions A/B
185106	1x18W	G24q-3	OPAL	EVG		0,90	335/110
185205	1x26W	G24q-3	OPAL	EVG		0,90	335/110
182358	1x28W	GR10q	OPAL	EVG		0,80	335/110
124013	1x28W	GR8	PRISMATIC	VVG		1,40	335/110
182280	1x28W	GR10q	OPAL	EVG			
124129	1x38W	GR10q	OPAL	VVG		1,64	335/110
887178	1x38W	GR10q	OPAL	EVG		0,98	335/110
124020	1x38W	GR10q	PRISMATIC	VVG		1,64	335/110
181535	1x38W	GR10q	PRISMATIC	EVG		0,98	335/110
124143	1x75W	E27	OPAL	-		0,76	335/110
887536	1x75W	E27	PRISMATIC	-		0,76	335/110
900631	2x18W	G24q-3	OPAL	EVG		0,98	335/110
181511	2x18W	G24q-3	PRISMATIC	EVG		0,98	335/110
181603	2x26W	G24q-3	OPAL	EVG		0,95	335/110
181610	2x26W	G24q-3	PRISMATIC	EVG		0,95	335/110



The company reserves the right to make design changes or upgrades in the presented product.  
Product data sheet does not constitute an offer.

18.12.2018



Lena Lighting S.A.  
ul. Kórnicka 52  
63-000 Środa Wielkopolska

tel. +48 (61) 28 60 300  
fax. +48 (61) 28 54 059  
e-mail: office@lenalighting.pl  
www.lenalighting.pl



The luminaire complies with the EU ROHS Directive 2011/65/UE.



This product is a subject to electric and electronic waste equipment regulations (WEEE).

