



## QUADRO



Wysoka odporność na uderzenia IK 08  
Możliwość stosowania na zewnątrz budynków IP54  
Wersje z czujnikami zmierzchowymi

Podstawa: PC (polycarbonat)  
Klosz: PC (polycarbonat)  
Klosz: opal  
Źródło światła: w komplecie



High impact resistance IK 08  
Possibility of outside application IP54  
Versions with dusk sensors

Base: polycarbonate  
Diffuser: polycarbonate  
Diffuser: opal  
Light source: in the set



Hohe Schlagbeständigkeit IK 08  
Geeignet fuer die Aussenbeleuchtung an Gebaeuden IP54  
Versionen mit Dämmerungssensoren

Unterteil aus PC (Polycarbonat)  
Abdeckung: PC (Polycarbonat)  
Abdeckung: opal  
Inkl. Lichtquelle



Haute résistance au choc IK 08  
Possibilité de montage à l'extérieur du bâtiment IP54  
Versions muni de capteurs crépusculaires

Le corps: PC (polycarbonate)  
Diffuseur: PC (polycarbonate)  
Diffuseur: opale  
Source de lumière: fourni







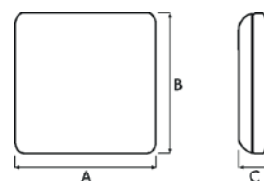
Высокая ударопрочность IK 08  
Возможность наружного применения IP54  
Версии с фотореле

Корпус: PC (из поликарбоната)  
Плафон: PC Плафон: опаловый  
Источник света в комплекте

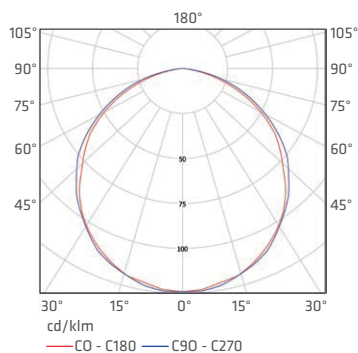
ZOBACZ RÓWNIEŻ INNE WERSJE OPRAWY / See other versions / Sehen Sie auch die anderen Versionen / Voir aussi autres versions / Другие версии:

QUADRO LED / QUADRO MAXI

index index	max moc max power	trzonek end cap	rodzaj klosza type of diffuser	EVG/VVG	waga netto net weight	wymiary produktu product dimensions A/B/C	klasa ochrony protection class
191107	1x9W	G7	OPAL	EVG	0,51	210/210/55	
886478	1x9W	G23	OPAL	VVG	0,68	210/210/55	
191602	2x9W	G7	OPAL	EVG	0,52	210/210/55	
<b>Z czujnikiem zmierzchu   With dusk sensor</b>							
191367	1x9W	G23	OPAL	VVG	0,78	210/210/55	



QUADRO 2x9W OPAL



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

03.03.2018



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).

