



# Iridium – lighting the road ahead

## Iridium SGS252/452

Iridium is a family of road-lighting luminaires designed for three main applications – residential areas and minor roads, major roads and motorways. Its modularity allows the integration of optical or electronic components in order to adapt to the changing demands of road lighting, e.g. the growing demand for white light and controls. Iridium ensures low cost of ownership thanks to its superior optics, dimming and Telemanagement capability, and ease of installation and maintenance. The Iridium luminaire family includes MASTERColour CDM Elite MW, CosmoPolis and LED-enabled versions. It comes in four different sizes – for mounting heights from 3.5 to 12 meters – and is suitable for side-entry and post-top mounting. A full range of brackets ensures visual consistency between the column and the gently rounded luminaire, making Iridium a total solution. Each Iridium luminaire is fully recyclable; only the light source and driver have to be recycled separately.

#### Benefits

- GRP and aluminium body options
- Worldwide design acceptance and high degree of modularity, with a wide range of sizes, materials and options

#### **Features**

- Family includes MASTERColour CDM Elite MW, CosmoPolis and LED-enabled versions
- · Superior optics
- · Dimming and Telemanagement capability
- Three different sizes, suitable for side-entry and post-top mounting; also full range of brackets
- $\cdot$  Fully recyclable; only light source and driver have to be recycled separately

# Iridium SGS252/452

# Application

- Traffic routes
- · Residential roads and streets

# **Specifications**

Туре	SGS252 (glass-fiber-reinforced polyester canopy version)	_
	SGS452 (aluminum canopy version)	
Light source	HID:	
	- 1 x MASTER CosmoWhite CPO-TW / PGZ12 / 45, 60, 90 W	
	- 1 x MASTER CityWhite CDO-TT / E27 / 70 W	
	- 1 x MASTER CityWhite CDO-TT / E40 / 100 W	
	-1x MASTERColour CDM-TT / E27 / 35, 70 W	
	-1x CDO-ET / E27 / 70 W	
	- 1 x CDO-ET / E40 / 100 W	
	- 1 x MASTER SON-T PIA Plus / E27 / 50, 70 W	
	- 1 x MASTER SON-T PIA Plus / E40 / 100 W	
	-1x SON / E27 / 50, 70 W	
	-1 x SON / E40 / 100 W	
	- 1 x SON-I / E27 / 50, 70 W	_
	- 1 x MASTERColour CDM-T / G12 / 35, 70, 150 W	
	Compact fluorescent:	
	- 1 x MASTER PL-T 4 Pin / GX24q-4 or 5* / 32, 42, 57 W	
	- *depends on wattage	
Lamp included	Yes (K)	
	No	
Gear and compensation	Electro magnetic (low loss), 230 or 240 V / 50 Hz:	
	- Inductive (IN)	
	- Capacitive (C)	
	Electronic, 220 - 240 V / 50 - 60 Hz:	
	- Electronic (EB)	

Optic	Closed CT-POT (CR) optic for CosmoPolis (all ME-classes),		
	CDO and SON lamps, "Opti-C" concept with double IP-66,		
	simplify cleaning of the optic and improve lamp position		
	precision		
	Open CT-POT (OR) "Opti-O" easy lamp access for CDO and		
	SON lamps		
	Closed R60 (CC) optic for CosmoPolis (S-classes and low ME-		
	classes) "Opti-C"		
	Cycle path optic (CYC). Only for GB and PC. Optimize for		
	CosmoPolis low S-classes. Internal tilt possibility to improve		
	spacing and reduce glare		
Optical cover	Polycarbonate bowl (PC) vandal-resistant		
	Glass bowl (GB) better spacing and better night preservation		
	solution		
	Glass flat (FG), reduce glare and improve night nuisance		
	Glass flat with DynaClean coating (FGD)		
Ignitor	Series (SI)		
	Series, self-stopping (SS)		
	Series, digital ignitor (SUD)		
	Semi-parallel (SP)		
	Semi-parallel, self-stopping (ST)		

## **Specifications**

Options	Lighting controls: Chronosense (CH)
	Light regulation:
	- Lumistep for CosmoPolis (LS-6 / 8 / 10)
	- Dimming switch (SW)
	- Dimming switch with reverse function (SWR)
	- Dimming via SDU01S (D4)
	- Dimming via SDU11S (D5)
	- Dimming via external communication 1-10Vdc (D7)
	Photocell: NEMA socket (P1), Minicell (P3)
	Filter coil (F) included
	Fuse (FU) included
	Knife-connector (KC) included
	Safety cable (SC) for plastic version, reduce maintenance risks

Materials and finishing	Canopy: glass-fiber-reinforced polyester with In-Mould			
	Coating* (SGS252) or aluminum (SGS452)			
	Frame: sand-blasted die-cast aluminum			
	Optical covers: polycarbonate bowl, UV-stabilized or			
	toughened glass IK08			
	Reflector: high-purity aluminum			
	Gear-tray housing: polyamide			
	Front clip: stainless steel			
Color	Grey (GR)			
	Other RAL or AKZO colors available on request (e.g. 7035)			
	Metallized frame (FM) for better apparience during life of the			
	product			

# Iridium SGS252/452

Installation	Side-entry mounting: lateral entry Ø 34 / 60 mm	
	Post-top mounting: axial entry Ø 60 / 76 mm (60/76)	
	Recommended mounting height: 6 - 8 m	
	Standard tilt angle post top: 5º	
	Adjustable tilt angle: n/a	
	Adjustable tilt optic: only in CYC-optic two positions; 0, -5º	
	Adjustable light distribution: 7 positions	
	Max windage area: 0.12 m	
	Max SCx values by side: 0.059 m	
Maintenance	Tool-less opening from above, and disconnection of plug and	
	socket	
Accessories	Front and back louvers, ZGS252 L-FRONT, resp L-Back	
	Dedicated mast, wall and pole brackets and deco-elements	
	available for different mounting possibilities	

Remarks	* In-Mould Coating (IMC) prevents the glass fibers becoming				
	exposed				
	The integration of the CosmoPolis system (CPO-TW lamp, the				
	high-efficient reflector, electronic ballast), a better spacing (in				
	new installations) and less energy consumption (in new and				
	existing installations) can be obtained				
	CR optic has double IP66 classification for lamp compartment				
	Compliant with EN 60598-2-3				
Main applications	Residential and industrial areas, roads, bicycle paths				

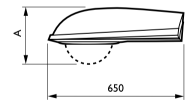
#### Versions



Iridium SGS252/452, svítidlo veřejného osvětlení se skleněným krytem (GB)

## Dimensional drawing







Product	Α
SGS252 SON-T70W K EB I CR GB FM GR P1 SC	219 mm

## Iridium SGS252/452

#### **Product details**









OPDP\_SGS252i\_0002-Detail photo



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.