

## Dyana

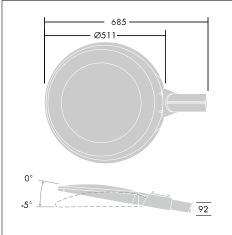
# A high quality LED luminaire to enchance efficiently urban roads and streets up to Me2

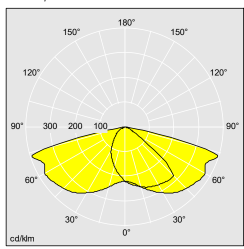
- Flexibility of use: 13 lumen outputs (up to 21500 lm), top or lateral mountings and two optics to cover a wide range of lighting projects from S to Me2 classes
- High performance Thorn R-PEC road and street lighting LED optic with high efficiency (up to 150 lm/W)
- Durable IP66 and IK10 luminaire made of high quality die-cast aluminium
- Coordinated with new brackets and columns for a full harmonised architectural project



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.







96264391

#### Material/Finish

Body, spigot and canopy: die-cast aluminium (EN AC-47100), power coating textured dark grey finish. Standard corrosion class: C3.

Flat glass cover: 5mm thick toughened glass.

Gasket: Ethylene Propylene Diamine rubber (EPDM).

#### Installation/Mounting

Optimised narrow road (NR) and wide street (WS) optic for good control and comfort. Dedicated range of Dyana (Thorn range) columns and brackets.

Side entry mounting  $\emptyset$  60mm, tilt = 0°, -5°. Post top mounting  $\emptyset$  60mm and  $\emptyset$  76mm as standard, tilt 5°, 10°. End cap secured by 2 screws.

Slim section only 92mm thick. Opening from above. Supplied complete and ready to install, in a single box. Weight: 12 kg max.

Supplied complete and ready to install, in a single box. Weight: 15kg max. Option for  $\emptyset$  76 mm mounting with spigot accessory.



## **Dyana**

### Ordering Guide Supplied complete with LEDs

Description	ILCOS Code	Socket	Wt (kg)	SAP Code
Brackets				
<satys2 0,4="" ant<="" mwa="" td=""><td></td><td></td><td>2,4</td><td>96264458</td></satys2>			2,4	96264458
<satys2 0,8="" 1xbra="" ant<="" d60="" mtp="" td=""><td></td><td></td><td>10,3</td><td>96264454</td></satys2>			10,3	96264454
Column packages				
<satys2 1,2="" 1xbra="" 8m="" ant<="" col="" d60="" td=""><td></td><td></td><td>80</td><td>96264464</td></satys2>			80	96264464
<satys2 1,2="" 2xbra="" 8m="" ant<="" col="" d60="" td=""><td></td><td></td><td>85</td><td>96264465</td></satys2>			85	96264465
<satys2 1,2="" 1xbra="" 8m="" ant<="" col="" d60="" mwa="" td=""><td></td><td></td><td>86</td><td>96264466</td></satys2>			86	96264466
<satys2 1,2="" 2xbra="" 9m="" ant<="" col="" d60="" td=""><td></td><td></td><td>95</td><td>96264468</td></satys2>			95	96264468