BOLLARD

Tomorrow bollard is specifically developed for pedestrian areas and perfect for landscapes as it can blends into hedges, bushes and flowerbeds. Its lighting sources is outcome. is extremly performing and ensures a 360° homogeneous lighting distribution without shadows. Tomorrow bollard is available in two different heights.

POLE TOP
Tomorrow Pole top is a solution also for retrofit application to substitute obsolete and old generation luminaires. It's available in two different diameters and ideal for installation on pole from 3m to 4,5m height.

TECHNICAL DESCRIPTION

Extruded aluminium profile, die-cast aluminium housing with high corrosion resistance. Micro etched prismatic glass diffuser. Stainless steel A4 screws. Luminaire supplied with neoprene H05RN-F cable and connector for connection in the bollard. Double powder paint.

REGISTERED DESIGN

PROTECTION CLASS IP65

ISOLATION CLASS CLASS II 🗉

MECHANICAL RESISTANCE IK 06

COLOUR











TOMORROW Bollard SIMES

H 450mm





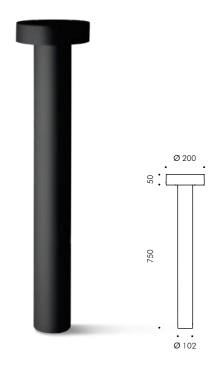
S.2140W

LED MODULE **3000K** CRI90 2326Im 12W (on request 2700K CRI90 2209Im) (on request 4000K CRI80 2674Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable

Version with DALI 2 power supply available on request with surcharge.

Luminous flux wasted upward 0%. **Pole included**

H 800mm





S.2141W

LED MODULE **3000K** CRI90 2326lm 12W (on request 2700K CRI90 2209lm) (on request 4000K CRI80 2674lm) 220V-240Vac 50/60Hz ON/OFF Not Dimmable

Version with DALI 2 power supply available on request with surcharge.

Luminous flux wasted upward 0%. **Pole included**

Accessory

S.2149



FLANGE FOR TOMORROW Ø 102mm Flange to be anchored in concrete



TOMORROW 200

for ø 60mm pole

SIMES

TOMORROW 250 for ø 76mm pole

Tomorrow 250 pole top ø 76mm (for ø 60mm pole see instruction leaflet)

S.2136W

LED MODULE **3000K** CRI90 8142Im 41,9W (on request 2700K CRI90 7162Im) (on request 4000K CRI80 9363Im) 220V-240Vac 50/60Hz **Dimmable DALI**

Luminous flux wasted upward 0%. **Pole not included**



Poles for Tomorrow 250

S.2844

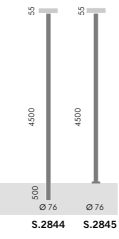
Ø 76mm CYLINDRICAL POLE TO BE BURIED

Pole total height 5000mm
To be buried for 500mm
Provided with inspection door

S.2845

Ø 76mm CYLINDRICAL POLE WITH BASE

Pole total height 4500mm Provided with inspection door



Tomorrow 200 pole top ø 60mm

S.2131W

LED MODULE **3000K** CRI90 4652Im 23,9W (on request 2700K CRI90 4419Im) (on request 4000K CRI80 5350Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable

Version with DALI power supply available on request with surcharge.

Luminous flux wasted upward 0%. **Pole not included**

Ø 200 © : ______

Poles for Tomorrow 200/250

S.2842

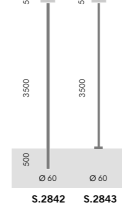
Ø 60mm CYLINDRICAL POLE TO BE BURIED

Pole total height 4000mm To be buried for 500mm Finished luminaire total height above ground 4550mm

S.2843

Ø 60mm CYLINDRICAL POLE WITH BASE

Pole total height 3500mm Finished luminaire total height above ground 3550mm



Ø 102 / Ø 120

S.2809

 $\begin{array}{l} \textbf{POLE BASE COVER} \ \text{for pole with base and pole to be buried} \\ \emptyset 102 \text{mm or } \emptyset 120 \text{mm. Die-cast aluminium housing.} \end{array}$

ON REQUEST ADAPTOR for cylindrical poles Ø 60mm /Ø 76mm for S.2809 pole base cover.



Ø 440

S.2849

PLANTED ROOT FOR Ø 60mm CYLINDRICAL POLE WITH BASE

 $h\!\!=\!\!470mm$ and bolts in galvanized steel with M16 threads.

