

ONICE™

BOLLARD

TYPE:

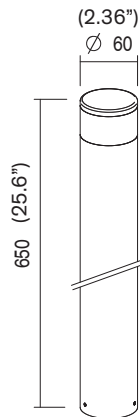
PROJECT NAME:



ONICE L350.60 M-S

9W

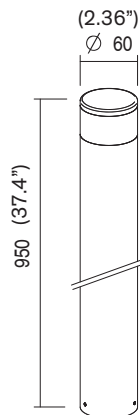
kg 0,91 (2.00 lbs)



ONICE L650.60 M-M

9W

kg 1,23 (2.71 lbs)



ONICE L950.60 M-L

9W

kg 1,55 (3.41 lbs)

SPECIFICATION SHEET

LEDOLOGY®

A Luminart BRAND

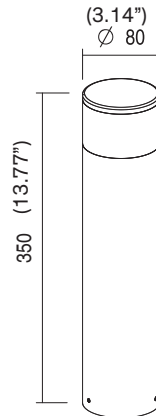
WWW.LEDOLOGY.COM
Last updated: 01/05/20

ONICE™

BOLLARD

TYPE:

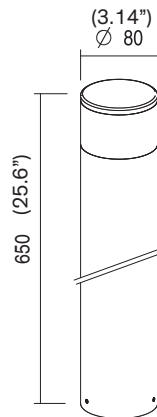
PROJECT NAME:



ONICE L350.80 L-S

10W

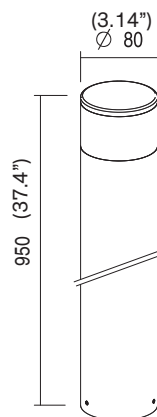
kg 1,32 (2.91 lbs)



ONICE L650.80 L-M

10W

kg 1,72 (3.79 lbs)



ONICE L950.80 L-L

10W

kg 2,12 (4.67 lbs)

SPECIFICATION SHEET

LEDOLOGY®

A Luminart BRAND

WWW.LEDOLOGY.COM
Last updated: 01/05/20

ONICE™

BOLLARD

TYPE:

PROJECT NAME:

ELECTRICAL FEATURES

WATTAGE M versions: **9W** - L versions: **10W**

VOLTAGE **120V, 277V**

DRIVER *Integrated*

DIMMING *0-10V, Leading/Trailing Edge*

CONNECTION *Mains voltage*

LIGHTING FEATURES

COLOUR TEMPERATURE **2700K, 3000K, 4000K**

CRI **>90**

OPTICS **360°**

TOTAL NOMINAL LUMENS
M versions 810lm (2700K) 855lm (3000K) 900lm (4000K)
L versions 900lm (2700K) 950lm (3000K) 1000lm (4000K)

AVERAGE LED LIFE **50.000h L80 B10**

MECHANICAL FEATURES

WEIGHT
M-S version **Kg 0.91** L-S version **Kg 1.32**
M-M version **Kg 1.23** L-M version **Kg 1.72**
M-L version **Kg 1.55** L-L version **Kg 2.12**

FINISHES *White, Grey, Black, Corten, Anthracite*

MATERIAL *Anti-corrosion aluminum body and base*

GENERAL FEATURES

OPERATING TEMPERATURE **-10°C + 45°C**

INGRESS PROTECTION **IP65**

IMPACT RESISTANCE **IK08**

GLOW WIRE TEST **960°C.**

SCREEN TEMPERATURE **40° @ Ta = 25°**

WALKOVER */*

DRIVE OVER */*

POWER CABLES *Provided with 50 cm cable*

PHOTOBIOLOGICAL SAFETY **GR1**



SPECIFICATION SHEET

LEDOLOGY®

A **Luminart** BRAND

WWW.LEDOLOGY.COM
Last updated: 01/05/20