

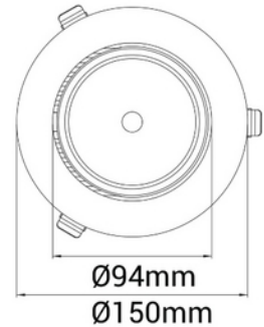
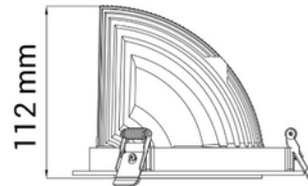
**PRODUCT DATA SHEET**

Seta Mini 3400lm 927 30° 27W WH 18i3 Ø140mm

Art.no: 30319-7-30-3

*Lighting Solutions*

140mm



Seta Mini 3400lm 927 30° 27W WH 18i3 Ø140mm



Seta Mini is a small and very flexible LED downlight offering great number of adjustment possibilities. The Seta Mini is supplied with a cable connector type 18i3- and can be delivered with a variety of connector options. The downlight is available in three different colors and with a wide range of reflectors. Rotatable 350° and tiltable 70°.

ELECTRICAL DATA	
Protection Class (system)	2
Dimming (system)	None
Voltage (system) [V]	230V 50Hz

TECHNICAL DATA	
IP (system)	IP20
Outdoor	No

PHOTOMETRIC DATA	
Efficacy (system) (lm/W)	114

**PRODUCT DATA SHEET**

Seta Mini 3400lm 927 30° 27W WH 18i3 Ø140mm

Art.no: 30319-7-30-3

*Lighting Solutions*

PHOTOMETRIC DATA	
CRI / Ra (>=)	90
CCT (Color Temperature) (K)	2700
Color Code	927
Lightsource Type	LED (built in)
Socket / Cap-Base	N/A
Lens (Diffuser)	Clear
Lifetime (h)	L80B10: 100 000
MacAdam (SDCM)	3
Manufacturer (light source)	Tridonic

DRIVER	
Manufacturer (driver)	Tridonic
Protection Class (driver)	1 or 2
Max Output Voltage (V)	60
IP (driver)	IP20
Expected Lifetime (driver) (h)	50000
Constant current or voltage (CC or CV)	CC
CC (driver) [mA]	700 - null
CC (forward voltage driver) (V)	25.0 - 50.0
Output Current Tolerance (%)	7.5
Current Ripple (%)	5.0
Max load pr circuit - B10	14
Max load pr circuit - B16	24
Max load pr circuit - C10	24
Max load pr circuit - C16	40
Inrush current time (µs)	150.0
Inrush current I _{max} (A)	25.0

DIMENSIONS	
Length (product) (mm)	150.0
Width (product) (mm)	150.0
Height (product) (mm)	112.0
Weight (product) (kg)	0.95

**PRODUCT DATA SHEET**

Seta Mini 3400lm 927 30° 27W WH 18i3 Ø140mm

Art.no: 30319-7-30-3

*Lighting Solutions***MATERIALS AND SURFACES**

Color	White
-------	-------

INSTALLATION AND CONNECTION

Areas of use	Shop, Showroom
Mounting	Recessed, Ceiling
Connection (system)	18i3 Quick connection

ENERGY AND CERTIFICATIONS

CE mark	Yes
Energy Efficiency Class	A++ - A

ALTERNATIVE DRIVERS

Current Setting (mA) ?	700
------------------------	-----

LIGHT DISTRIBUTION