

Nanoled frame

Recessed mounted accent lighting

Nanoled Frame creates uniform light on the outer edge of windows, niches, openings changing them into striking luminous volumes. Its wide beam of 120° produces charming light effects on residential, public, historical and artistic façades.

Nanoled Frame is a recessed fitting that can be totally integrated into the architecture and it has an extremely reduced size: the projecting part of only 15mm is a small shaped glass cap.

Ø 60 mm protrunding diffuser





Ø 85 mm flat diffuser









Canonica del Vicario, Palazzago, Bergamo, Italy © ph. Paolo Stroppa

NANOLED FRAME Recessed mounted accent lighting

Body made of AISI 316L monoblock stainless steel.

Protruding shaped glass diffuser.
Luminaire supplied with 5m of cable for connection with remote recessed connection box.

Absence of screws (the luminaire is fixed to the recessing box through clips). Supplied with recessing box in polypropylene.

Protection class

IP67

Isolation class

CLASS III 🕪

Mechanical resistance

IK 06

Finishing:

Stainless steel (code 19)

For the latest technical information and luminaire updates with LED technology please refer to www.simes.it

REGISTERED DESIGN

Ø 60 mm protrunding diffuser







S.3390W.19 o

1 HIGH-POWER LED **3000K** CRI80 115lm Rated luminaire luminous flux 66lm

S.3390N.19 💿

1 HIGH-POWER LED **4000K** CRI80 127Im Rated luminaire luminous flux 73Im

Rated input power 2,2W **24V DC** With radial lens 120°x15°

Requires a remote constant voltage driver

Ø 85 mm flat diffuser







S.3395W.19 💿

1 HIGH-POWER LED **3000K** CRI80 228Im Rated luminaire luminous flux 130Im

S.3395N.19 •

1 HIGH-POWER LED **4000K** CRI80 238Im Rated luminaire luminous flux 143Im

Rated input power 2,5W **24V DC** With radial lens 90°x6°

Requires a remote constant voltage driver

