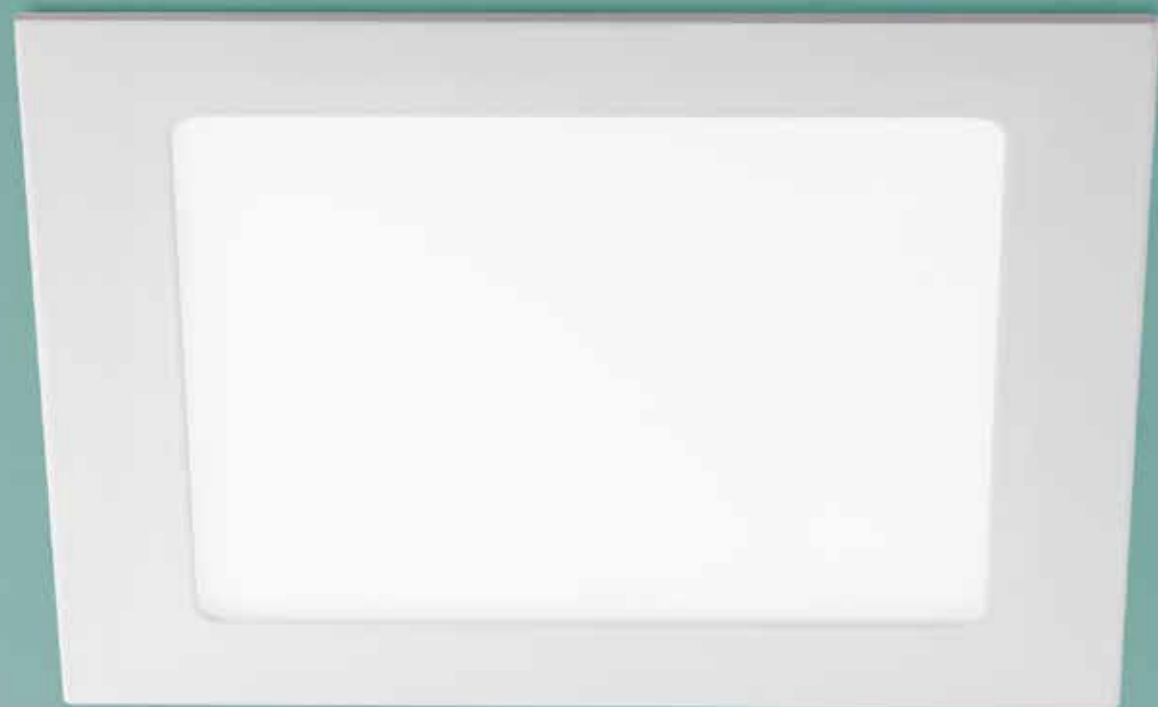
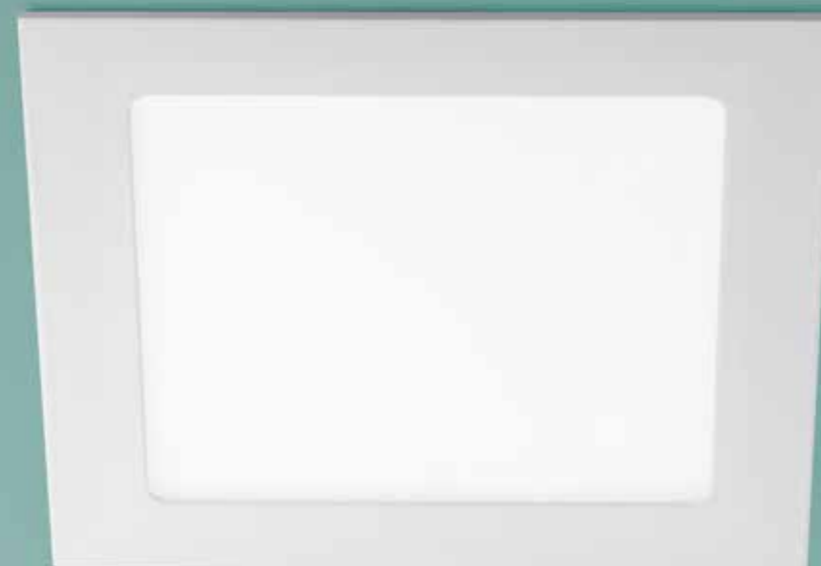


**Illuminazione generale e diffusa
in ambienti domestici e commerciali**

*Diffuse and general lighting
in residential and commercial settings*



ZEMIS



Design ufficio tecnico ZEMIS

**ILLUMINAZIONE
ARCHITETTURALE**
Architectural & Design

CURNIS

**Apparecchi architettonici
quadrati ad incasso IP40 LED
per illuminazione generale
e diffusa d'interni.**

**Indicato per l'installazione
su cartongesso o pannelli.
CURNIS ha un design
essenziale con un delicato
bordo in alluminio e diffusore
in policarbonato opalino,
antiabbagliamento
e omogeneamente illuminato.**

*IP40 architectural recessed square LED
unit for general and diffused lighting.
Suitable for installation on
plasterboard or wood panels.
CURNIS has reduced design
with a delicately surrounding
aluminium edge and an opal frosted
polycarbonate diffuser for uniform
illumination, prevent glare.*

modelli / models

caratteristiche / specifications

accessori / accessories

CURNIS 9

L = 120 mm
f = 100 mm
H = 20 mm

9W 100-240VAC 50/60Hz 60leds

Driver incluso - output 300mA / 36-65VDC
Led driver output 300mA / 36-65VDC included
WW- 3000K - 780 lumen - CRI 80
NW - 4000K - 900 lumen - CRI 80
ottica / beam 110°



CURNIS 9 DT

L = 120 mm
f = 100 mm
H = 20 mm

9W 200-240VAC 50/60Hz 60leds Dimmerabile TRIAC

Driver dimmerabile TRIAC incluso output 300mA
25-42VDC TRIAC dimmable Led driver output 300mA / 25-42VDC included
WW- 3000K - 740 lumen - CRI 80
NW - 4000K - 855 lumen - CRI 80
ottica / beam 110°



CURNIS 18

L = 200 mm
f = 180 mm
H = 20 mm

18W 100-240VAC 50/60Hz 90leds

Driver incluso - output 300mA / 36-65VDC
Led driver output 300mA / 36-65VDC included
WW- 3000K - 1170 lumen - CRI 80
NW - 4000K - 1350 lumen - CRI 80
ottica / beam 110°



CURNIS 18 DT

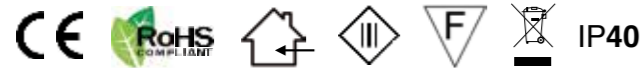
L = 200 mm
f = 180 mm
H = 20 mm

18W 200-240VAC 50/60Hz 90leds Dimmerabile TRIAC

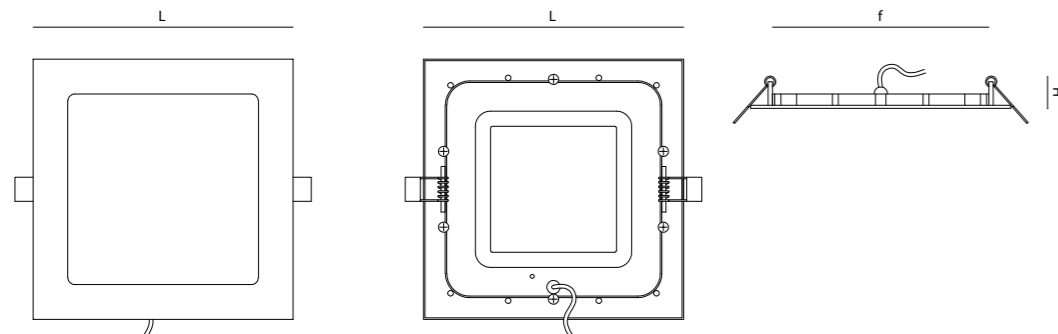
Driver dimmerabile TRIAC incluso output 300mA
25-42VDC TRIAC dimmable Led driver output 300mA / 25-42VDC included
WW- 3000K - 1120 lumen - CRI 80
NW - 4000K - 1290 lumen - CRI 80
ottica / beam 110°



marcature / marks



dimensioni / dimensions



ZEMIS

CURNIS
ILLUMINAZIONE ARCHITETTUALE
Architectural & Design



finitura / finishes

diffusore / diffuser

installazione / installation

fissaggio / fixing system

sorgente luminosa / light sources

alimentazione / power supply

cablaggio / wiring

connettori / connectors

certificazione fotobiologica
photobiological risk

resa cromatica / CRI

allestimenti speciali
special versions

Alluminio bianco opaco RAL 9016 / Matt white aluminium RAL 9016

Policarbonato opale con tecnologia no point effect / *Opal polycarbonate no point effect technology*

Montaggio ad incasso su controsoffitti o pannellature (spessore massimo 13 mm)
Recessed mounting on plasterboard false ceiling or panellings (thickness max 13 mm)

Con molle in acciaio / *With steel fixing clamps for easy attachment*

SMD LEDS 2835 60leds (CURNIS 9) - SMD LEDS 2835 90leds (CURNIS 18)

100-240V AC (alimentatore LED compreso / *LED converter included*)

Cablaggio L.150mm / *Wiring L.150mm lenght*

Scatola di connessione (non inclusa) / *Connection box (not supplied)*

Nessun rischio classe 0 / *No risk RGO group - (EN62471)*

standard CRI 80

Versione DIMMERABILE TRIAC / *TRIAC DIMMABLE version*