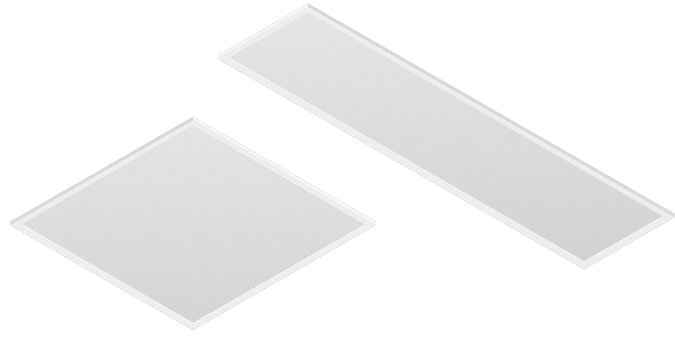




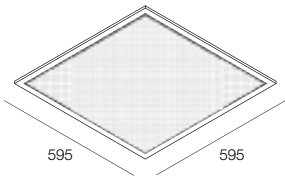
NEW

PANEL PERFORMANCE



Pannello LED con cornice in lega di alluminio e corpo in acciaio verniciato a polvere di colore bianco. Sorgenti LED lineari CRI>90, CCT con temperatura di colore selezionabile tramite selettore in 3000K e 4000K. Schermo rifrattore esterno in tecnopolimero microprismatizzato trasparente UGR<19 ad alta trasmittanza, film diffusore opale e lenti wide light interne, per il controllo dell'emissione luminosa. Installabile ad incasso su controsoffitto a pannelli con struttura a vista senza accessori; per le installazioni ad incasso su cartongesso, a plafone e sospensione, prevedere opportuni accessori da ordinare a parte. Alimentatore da ordinare a parte, con collegamento ad innesto rapido: disponibile alimentatore ON/OFF multicorrente settabile tramite DIP-Switch per ottimizzare la corrente di pilotaggio dell'apparecchio (default 1000mA), oppure alimentatore dimmerabile DALI/PUSH.

LED Panel with aluminum alloy frame and powder-coated white steel body. Linear LED light sources with CRI>90 and CCT featuring selectable color temperature via a switch (3000K and 4000K). External transparent microprismatic technopolymer refractor screen with high transmittance and UGR<19, opal diffuser film, and internal wide light lenses for controlled light emission. Suitable for recessed installation in panel ceilings with exposed structure without additional accessories. For recessed installations in continuous plasterboard ceilings, surface mounting, or suspension, appropriate accessories must be ordered separately. Driver to be ordered separately, with quick-connect plug: available as an ON/OFF multi-current driver adjustable via DIP switch to optimize the fixture's driving current (default 1000mA), or as a DALI/PUSH dimmable driver.



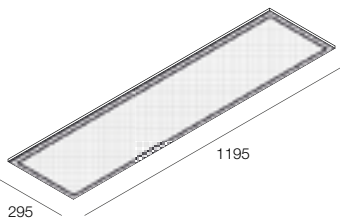
PANEL PERFORMANCE 600x600

Alimentatore da ordinare a parte
Driver to be ordered separately



3000K - 4000K

34W **113631.01** Vedi tabella flussi - See the lumen output table



PANEL PERFORMANCE 1200x300

Alimentatore da ordinare a parte
Driver to be ordered separately

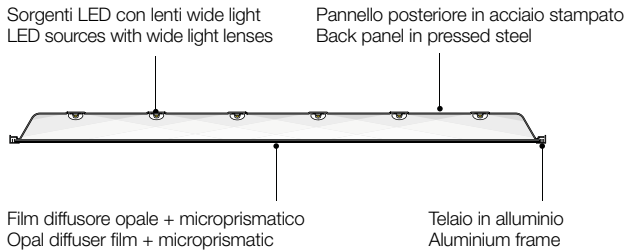


3000K - 4000K

34W **113632.01** Vedi tabella flussi - See the lumen output table

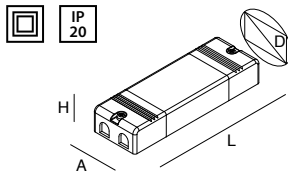
- **CCT: SELETTORE PER TEMPERATURE DI COLORE 3000K-4000K**
CCT: SELECTOR FOR COLOR TEMPERATURES 3000K-4000K
- **ALIMENTATORE ON-OFF MULTICORRENTE**
MULTICURRENT ON-OFF DRIVER
- **ELEVATO FLUSSO LUMINOSO FINO A 5169lm**
HIGH LUMINOUS FLUX UP TO 5169lm

- **ALTA EFFICIENZA LUMINOSA FINO A 136lm/W**
HIGH LUMINOUS EFFICIENCY UP TO 136lm/W
- **CRI>90**
CRI>90
- **SAFE FLICKER: PSTLM=<1; SVM=<0,4**
SAFE FLICKER: PSTLM=<1; SVM=<0,4



PANEL PERFORMANCE

ALIMENTATORI DRIVERS



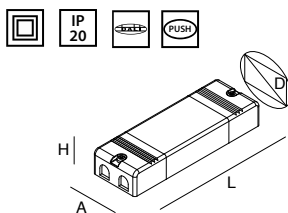
ALIMENTATORE ELETTRONICO
MULTICORRENTE (500mA - 1000mA)
220-240V 50/60 Hz
Corrente settata di default a 1000mA,
modificabile in opera tramite DIP-Switch
ogni 50 mA.

ELECTRONIC DRIVER
MULTICURRENT (500mA - 1000mA)
220-240V 50/60 Hz
Default current set to 1000mA,
adjustable on-site via DIP-Switch
in 50 mA increments.

A (mm) D (mm) H (mm) L (mm)

101349.99 45 55 30 123

W tot	mA	600x600		1200x300		% EME 1h	% EME 3h
		3000K	4000K	3000K	4000K		
38	1000	4945 lm	5169 lm	4867 lm	5121 lm	12	5
36	950	4698 lm	4911 lm	4624 lm	4865 lm	13	5
34	900	4451 lm	4652 lm	4380 lm	4609 lm	13	5
32	850	4203 lm	4394 lm	4137 lm	4353 lm	14	6
30	800	3956 lm	4135 lm	3894 lm	4097 lm	15	6
29	750	3709 lm	3877 lm	3650 lm	3841 lm	16	6
27	700	3462 lm	3618 lm	3407 lm	3585 lm	17	7
25	650	3214 lm	3360 lm	3164 lm	3329 lm	18	7
23	600	2967 lm	3101 lm	2920 lm	3073 lm	20	8
21	550	2720 lm	2843 lm	2677 lm	2817 lm	22	9
19	500	2473 lm	2585 lm	2434 lm	2561 lm	24	10



ALIMENTATORE ELETTRONICO
STABILIZZATO DIMMERABILE
DALI/PUSH (1000mA)
220-240V 50/60 Hz

STABILIZED ELECTRONIC DRIVER
DIMMABLE DALI/PUSH (1000mA)
220-240V 50/60 Hz

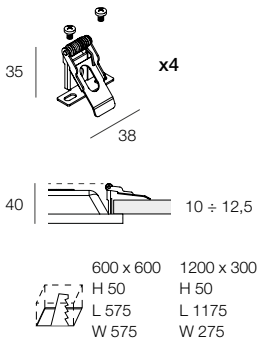
A (mm) D (mm) H (mm) L (mm)

101350.99 42 55 30 130

W tot	mA	600x600		1200x300		% EME 1h	% EME 3h
		3000K	4000K	3000K	4000K		
38	1000	4945 lm	5169 lm	4867 lm	5121 lm	12	5

**PANEL
PERFORMANCE**

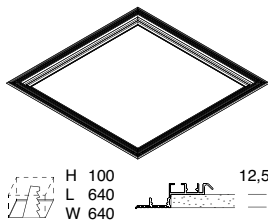
**ACCESSORI PER INSTALLAZIONE AD INCASSO
ACCESSORIES FOR RECESSED MOUNTING**



KIT MOLLE PER INSTALLAZIONE AD INCASSO
Per versioni 600x600 e 1200x300, per installazione in battuta in cartongesso di spessore 10-12,5 mm.

113620.99

SPRINGS KIT FOR RECESSED INSTALLATION
For 600x600 and 1200x300 versions, for installation by frame contrasting in plasterboard of thickness 10-12,5 mm.



KIT PER INSTALLAZIONE AD INCASSO A RASAMENTO
Profilo da rasare su cartongesso di spessore 12,5 mm. Il pannello si installa in appoggio

102028.99

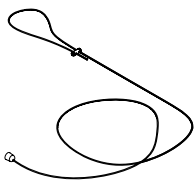
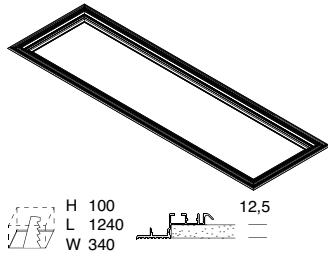
VERSION

600x600

102029.99

1200x300

KIT FOR LEVELLED RECESSED INSTALLATION
Profile to be levelled on 12,5 mm thick plasterboard.



KIT ANTICADUTA

L (mm)

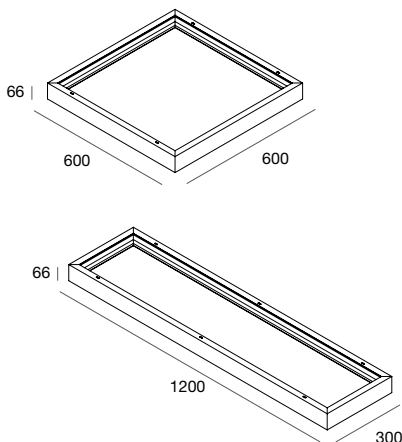
ANTI FALL-OUT KIT

113639.99

3000

**PANEL
PERFORMANCE**

**ACCESSORI PER INSTALLAZIONE A PLAFONE
ACCESSORIES FOR CEILING MOUNTING**



BOX PER INSTALLAZIONE A PLAFONE
Kit da assemblare, non installabile a parete. Idoneo per l'alloggiamento del kit di emergenza (1020A4.99/1020A5.99).



VERSION

113610.01

600x600

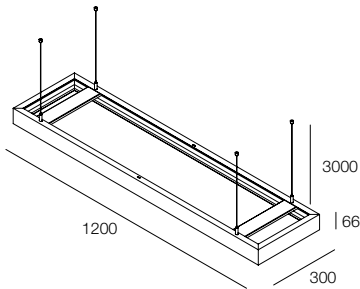
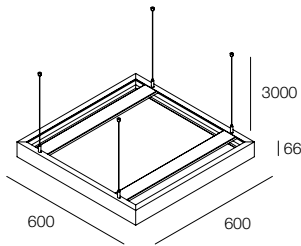
113611.01

1200x300

BOX FOR CEILING MOUNTING
To be assembled, not suitable for wall surface mounting. Suitable for emergency kit (1020A4.99/1020A5.99).

PANEL PERFORMANCE

ACCESSORI PER INSTALLAZIONE A SOSPENSIONE SUSPENSION INSTALLATION ACCESSORIES



BOX PER INSTALLAZIONE A SOSPENSIONE

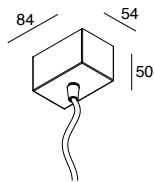
Box in estruso di alluminio da assemblare.
4 cavi di sospensione in acciaio L. 3000mm
con regolatore millimetrico inclusi.
Kit di alimentazione per sospensione da
ordinare a parte. Idoneo per l'alloggiamento
del kit di emergenza (1020A4.99 e
1020A5.99).

SUSPENSION INSTALLATION BOX
Extruded aluminum box for assembly.
Includes 4 steel suspension cables
(L. 3000 mm) with precision adjusters.
Power supply kit for suspension to be
ordered separately. Suitable for housing
the emergency kit (1020A4.99 and
1020A5.99).



VERSION

113637.01	600x600
113638.01	1200x300



KIT DI ALIMENTAZIONE PER SOSPENSIONE

Cavo di alimentazione trasparente

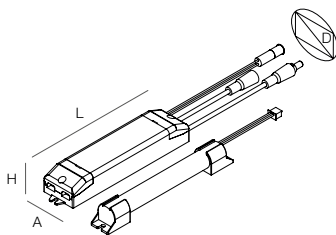
POWER SUPPLY KIT
FOR SUSPENSION
Transparent power cable

L (mm) Cavo / Cable (mm²)

108919.01	1200	3x1,5
108920.01	3000	3x1,5
108921.01	1200	5x1,5
108922.01	3000	5x1,5

PANEL PERFORMANCE

ACCESSORI EMERGENZA ACCESSORIES EMERGENCY



KIT DI ALIMENTAZIONE IN EMERGENZA

Per versioni 600x600 e 1200x300.
Completo di connettori polarizzati
per il collegamento dell'alimentatore.

KIT FOR EMERGENCY
For 600x600 and 1200x300 versions.
Polarized connectors included.

TIME CHARGE A (mm) D (mm) H (mm) L (mm)

1020A4.99	1h 12h	38	44	25	164
1020A5.99	3h 12h	38	44	25	164

Flusso in emergenza - Emergency flux

PANEL PERFORMANCE

Vedi tabella alimentatori
See drivers table

