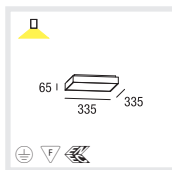




Type

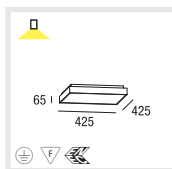


VELA 300 T16-R 2GX13 EVG

CAPACITY
1x22W

CODE
077-151##

.0# standard EVG
.1# DIM 1-10V
.3# DIM DALI

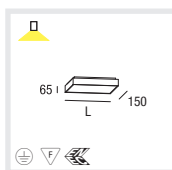


VELA 400 T16-R 2GX13 EVG

CAPACITY
1x40W
1x55W

CODE
077-171##
077-181##

.0# standard EVG
.1# DIM 1-10V
.3# DIM DALI

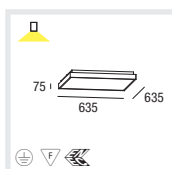


VELA 300 | 400 TC-L 2GX11 EVG

CAPACITY
1x18W
1x24W

L (MM)
335
425

CODE
078-2410##
078-2510##

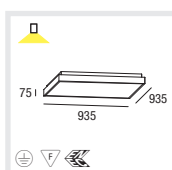


VELA 600 T16 G5 multi EVG

CAPACITY
4x14/24W

CODE
077-124##

.5# multi EVG
.6# multi DIM 1-10V
.8# multi DIM DALI

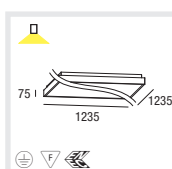


VELA 900 T16 G5 multi EVG

CAPACITY
6x21/39W

CODE
077-136##

.5# multi EVG
.6# multi DIM 1-10V
.8# multi DIM DALI



VELA 1200 T16 G5 multi EVG

CAPACITY
8x28/54W

CODE
077-148##

.5# multi EVG
.6# multi DIM 1-10V
.8# multi DIM DALI

D

Rechteckiger Leuchtenkörper aus Aluminium, Winkel auf Gehrung geschnitten
Oberfläche natur eloxiert oder in weißem oder schwarzem Strukturlack
Schlankes Design durch abgestufte Gehäuseform
Homogen ausgeleuchtete satinierte PMMA-Abdeckung
Werkzeugloser Leuchtmittelwechsel durch Federverschluss
T16 Variante mit Multi-EVG, optional dimmbar mit 1-10V oder DALI EVG
DALI EVG mit zusätzlicher Touch-DIM Funktion für Tastdimmung

E

Rectangular aluminium housing, mitred corners
Surface natural anodised or white or black powder coating
Stepped housing for slim design
Satin acrylic cover for uniform illumination
Clip closure for no tool change of light source
T16 with multi-ballast, optionally dimmable 1-10V or DALI
DALI ballast with additional touch dimming via push button

I

Corpo rettangolare, angoli tagliati a smusso
Superficie anodizzata naturale o con vernice in bianco o nero
Aspetto slanciato grazie alla forma con gradino
Coperchio in PMMA satinato, omogeneamente illuminato
Facile sostituzione delle lampade grazie a chiusura a molla
Versione T16 con reattore multi, dimmerabile 1-10V o DALI
Reattore DALI, incl. funzione Touch-DIM per dimm. tramite pulsante

Colours



077-... 6 anodised aluminium
7 white
8 black