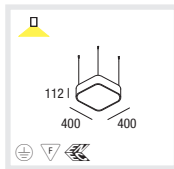


VELA RETRO SUSPENDED



Type



VELA RETRO 400 T16-R 2GX13 EVG

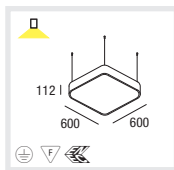
CAPACITY
1x40W+1x22W
1x40W
1x55W

_0# standard EVG
_1# DIM 1-10V
_3# DIM DALI

CODE
078-0420#
078-041##
078-051##

D

Abgerundeter Leuchtenkörper aus Aluminium, nahtlos verschweißt
Oberfläche in weißem, grauem oder schwarzem Strukturlack
Homogen ausgeleuchtete satinierte PMMA-Abdeckung
T16 Variante mit Multi-EVG, optional dimmbar mit 1-10V oder DALI EVG
DALI EVG mit zusätzlicher Touch-DIM Funktion für Tastdimmung
2 Kabelöffnungen und Steckklemme zur Durchgangsverdrahtung
Varianten mit eingebautem Notlichtelement 1h oder 3h auf Anfrage
Werkzeuglos höhenverstellbare Seilabhangung mit 2000mm



VELA RETRO 600 T16 G5 EVG

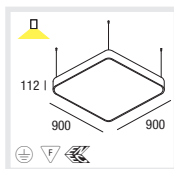
CAPACITY
4x14/24W

_5# multi EVG
_6# multi DIM 1-10V
_8# multi DIM DALI

CODE
078-024##

E

Rounded aluminium housing, seamlessly welded
Surface white, grey or black powder coating
Satin acrylic cover for uniform illumination
T16 with multi-ballast, optionally dimmable 1-10V or DALI
DALI ballast with additional touch dimming via push button
2 cable entry points and clamp for through-wiring
Version with emergency inset 1h or 3h, upon request
Adjustable 2000mm cable suspension, no tools needed for adjustment



VELA RETRO 900 T16 G5 EVG

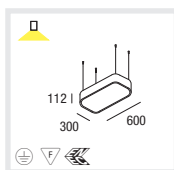
CAPACITY
6x21/39W

_5# multi EVG
_6# multi DIM 1-10V
_8# multi DIM DALI

CODE
078-036##

I

Corpo arrotondato in alluminio, saldato senza saldatura
Superficie con vernice strutturata in bianco, grigio o nero
Coperchio in PMMA satinato, omogeneamente illuminato
Versione T16 con reattore multi, dimmerabile 1-10V o DALI
Reattore DALI, incl. funzione Touch-DIM per dimm. tramite pulsante
2 entrate di cavo e morsetto a spina per collegamento continuo
Versione con kit d'emergenza da 1 o 3 ore su richiesta
Sospensione da 2000mm regolabile in altezza senza l'uso di attrezzi



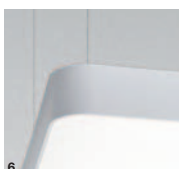
VELA RETRO 600 T16 G5 EVG

CAPACITY
2x14/24W

_5# multi EVG
_6# multi DIM 1-10V
_8# multi DIM DALI

CODE
078-022##

Colours



078-... 6 grey
7 white
8 black