

VEGA DTW

Dim to Warm recessed optic IP-rated downlight

design Roberto Mantovani



IP67 Dim to Warm recessed downlights of the highest construction quality, with extremely compact dimensions, high luminous fluxes and precise, clean optics, able to offer narrow beam angles for lighting ranging from accent to general lighting. Thick anodised aluminium body, anodised and powder-coated aluminium front. Extra-clear tempered glass, ATEX cable gland, neoprene cable.

Incassi IP67 Dim to Warm ad ottica arretrata di altissima qualità costruttiva, con dimensioni estremamente contenute, elevati flussi luminosi ad ottiche precise e pulite, in grado di offrire aperture di fascio strette per illuminazioni che spaziano dall'accento all'illuminazione generale. Corpo in alluminio anodizzato a spessore, frontale in alluminio anodizzato e verniciato a polveri. Vetro extrachiaro temprato, pressacavo ATEX, cavo in neoprene.

Luminaire encastrés IP67 Dim to Warm de la plus haute qualité de fabrication, avec des dimensions extrêmement compactes, des flux lumineux élevés et des optiques précises et propres, capables d'offrir des angles de rayonnement étroits pour un éclairage allant de l'éclairage d'accentuation à l'éclairage général. Corps épais en aluminium anodisé, façade en aluminium anodisé et peint par poudre. Verre trempé extra-clair, presse-étoupe ATEX, câble en néoprène.



IP67 made in Italy

IP67 Dim to Warm Einbaudownlights von höchster Fertigungsqualität, mit extrem kompakten Abmessungen, hohen Lichtströmen und präzisen, sauberen Optiken, die enge Ausstrahlungswinkel für die Beleuchtung von Akzenten bis zur Allgemeinbeleuchtung bieten können. Gehäuse aus dickem, eloxiertem Aluminium, Front aus eloxiertem und pulverbeschichtetem Aluminium. Extra klares, gehärtetes Glas, ATEX-Kabelverschraubung, Neoprenkabel.

Downlights empotrables IP67 Dim to Warm de la más alta calidad constructiva, con dimensiones extremadamente compactas, elevados flujos luminosos y ópticas precisas y limpias, capaces de ofrecer ángulos de haz estrechos para iluminaciones que van desde el acento a la iluminación general. Cuerpo grueso de aluminio anodizado, frontal de aluminio anodizado y termolacado. Cristal templado extraclaro, prensaestopos ATEX, cable de neopreno.

Supply current
400mA (V, 18V)

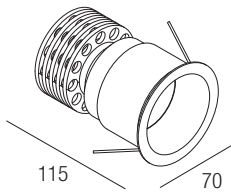
Power
8W

Series wiring

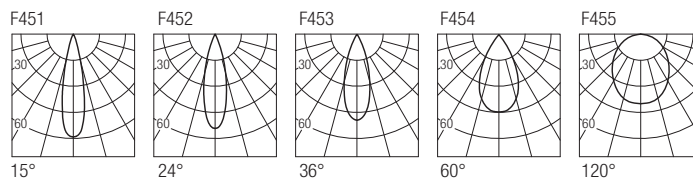
CRI
95

DTW 3000K to 1800K

Dimensions



Photometric diagrams

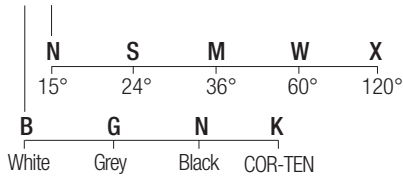


CCT/CRI/Flux

3000K	1800K
870lm	16lm

Code construction

DTWVG1 X X



Accessories

LDVG101

Low luminance louver



Note: The filter must be ordered together with the lighting fixture.

Drivers 400mA

dimnable

AL4451 (1..2) IP20 DALI 2 50 mm

AL8040 (1..2) IP67 DALI 2 48 mm