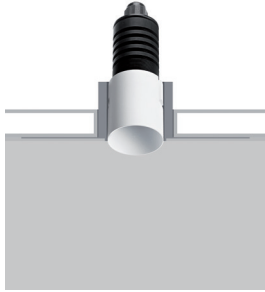


ZERUS 6
IP-rated downlight

design Roberto Mantovani



Trimless IP67 recessed luminaires of the utmost build quality, the extremely small dimensions are paired with a high luminous flux. The rearward optical system ensures elevated visual comfort. The body and front are of thick anodised aluminium, with powder coating on the face. Extra-clear tempered glass, ATEX cable gland and neoprene cable. Revolutionary in dissipative, functional design, it offers the possibility to combine colour temperatures and beam angles in CRI85 versions. The range of accessories includes the glare filter for maximum visual comfort.

Appareils encastrables trimless (sans bord) IP67 de très haute qualité d'exécution, de dimensions extrêmement limitées et à flux lumineux élevés. L'optique en retrait garantit un confort visuel élevé. Corps en aluminium anodisé épais, façade en aluminium anodisé et revêtu de peinture en poudre. Verre extra-clair trempé, presse-étoupe ATEX, câble en néoprène. Révolutionnaires pour le design fonctionnel à la dissipation, ils offrent la possibilité de températures, couleur et ouvertures de faisceau dans les versions à CRI85. Disponibilité dans les accessoires du filtre anti-éblouissement pour le plus grand confort visuel.

Luminarias empotrables trimless IP67 de muy alta calidad de fabricación, con tamaño extremadamente reducido y elevados flujos luminosos. La óptica hacia atrás garantiza un alto confort visual. Cuerpo de aluminio anodizado con espesor, con frente de aluminio anodizado y barnizado con polvo. Vidrio templado extra claro, prensaestopas ATEX, cable de neoprene. Revolucionarios por el diseño funcional para la disipación, ofrecen la posibilidad de temperaturas de color y aperturas de haz en las versiones CRI85. Un filtro antideslumbrante está disponible como accesorio para un máximo confort visual.

IP67 Class 2  made in Canada

Supply current
Courant d'alimentation
Corriente de alimentación
Static White: 500mA (V_{9V})
Dim To Warm: 250mA (V_{18V})

Power
Puissance
Potencia
Static White: 4,5W
Dim To Warm: 4,5W

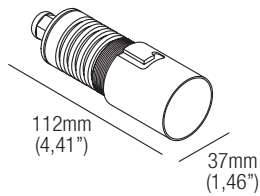
Series wiring
Câblage en série
Cableado en serie

LED selection
Sélection des LED
Selección del LED
2-Step MacAdam

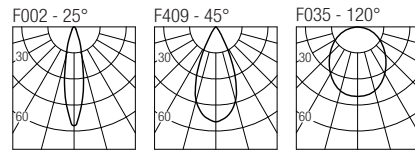
CRI
98

Lumens
2400K — 406 lm
2700K — 517 lm
3000K — 541 lm
3500K — 548 lm
4000K — 541 lm
DW — 358 lm

Dimensions
Dimensiones



Photometric diagrams
Diagrammes photométriques
Diagramas fotométricos



Code construction

Construction du code produit
Construcción del código de producto

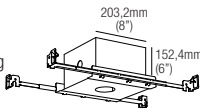
ZTE X X X					
B	N	Z	C		
White	Black	INOX AISI 316L	Custom		
24	27	30	35	40	DW
2400K	2700K	3000K	3500K	4000K	Dim to Warm
S	M	W			
25°	45°	120°			

Accessories

Accessoires
Accesorios

AT086R02051

Airtight recessed housing for insulated ceiling



IC086R02051

Recessed housing for insulated ceiling

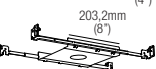
MP-R051

Baseplate



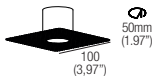
RO1051

T-bar baseplate



ZQT00U White

Plasterboard recessing frame

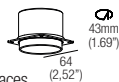


ZQT00U.BMK-WH White

ZQT00U.BMK-BLK Black

ZQT00U.BMK-CU Custom

Backmount frame for hard surfaces



LH01

Low luminance hex louvre 

Static White 500mA drivers

Static White Alimentateurs 500mA
Static White Alimentadores 500mA

CCPRO10A-500 (1..2) IP20

Dimming: PHASE - 0-10V

CCPRO40A-500 (1..6) IP20

Dimming: PHASE - 0-10V

Dim to Warm 250mA drivers

Dim to Warm Alimentateurs 250mA
Dim to Warm Alimentadores 250mA

CCPRO10A-250-DW (1..2) IP20

Dimming: PHASE - 0-10V

CCPRO40A-250-DW (1..3) IP20

Dimming: PHASE - 0-10V