

**PUCK**  
IP-rated downlight

design Roberto Mantovani

IP67 recessed fixtures of the highest quality construction with extremely compact dimensions. Body in anodized aluminium, versions with the front mask in stainless steel or anodised aluminium and powder-coated. Toughened extra-clear glass, ATEX cable gland, neoprene cord.

Encastrables IP67 de très haute qualité constructive, avec des dimensions extrêmement contenues. Corps en aluminium anodisé à épaisseur, versions avec frontal en acier INOX ou en aluminium anodisé et peint en poudre. Verre extra-clair trempé, presse-étoupe ATEX, câble en néoprène.

Luminarias empotrables IP67 de muy alta calidad de fabricación con tamaño extremadamente reducido. Cuerpo de aluminio anodizado con espesor, versiones con frente de acero inoxidable o de aluminio anodizado y barnizado con polvo. Vidrio templado extra claro, prensaestopas ATEX, cable de neoprene.



IP67

Class 2



made in Canada

**Supply current**

Courant d'alimentation  
Corriente de alimentación  
350mA (V, 2,9V)

**Power**

Pouissance  
Potencia  
1W

**Series wiring**

Câblage en série  
Cableado en serie

**LED selection**

Sélection des LED  
Selección del LED  
3-Step MacAdam

**CRI**

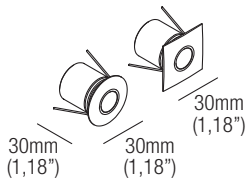
90

**Lumens**

2700K — 81 lm  
3000K — 81 lm  
3500K — 100 lm  
4000K — 107 lm

**Dimensions**

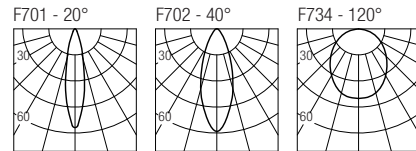
Dimensiones



**Photometric diagrams**

Diagrammes photométriques

Diagramas fotométricos



**Code construction**

Construction du code produit

Construcción del código de producto

PK	X	X	X	X
	B	N	Z	C
	White	Black	INOX AISI 316L	Custom
	27	30	35	40
	2700K	3000K	3500K	4000K
	1	2	9	
	20°	40°	120°	
	1	2		
	Round	Square		

**Accessories**

Accessoires

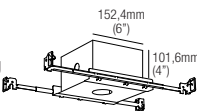
Accesorios

**AT064R01025**

Airtight recessed housing for insulated ceiling

**IC064R01025**

Recessed housing for insulated ceiling



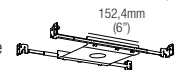
**MP-R025**

Baseplate



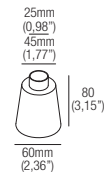
**R01025**

T-bar baseplate



**CSTY01**

Recessing box



**350mA drivers**

Alimentateurs 350mA

Alimentadores 350mA

**CCPRO10A-350** (1..9) IP20

Dimming: PHASE - 0-10V

**CCPRO40A-350** (1..18) IP20

Dimming: PHASE - 0-10V