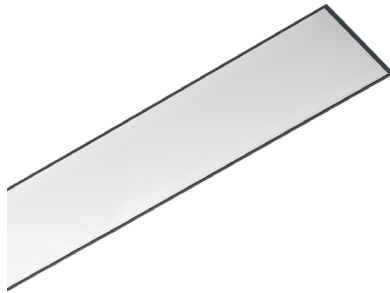


## 4027

65mm



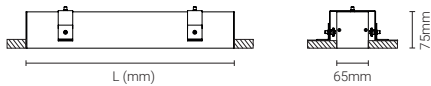
Luminária de encastrar sem aba de remate para aplicação em espaços interiores, com projeção de luz descendente. Corpo em alumínio extrudido com possibilidade de pintura em diversas cores. Difusor em policarbonato opalino ou micro prismático. Driver incorporado.

Trimless recessed luminaire for indoor application, with downward light projection. Extruded aluminum body with the possibility of painting in different colors. Polycarbonate diffuser in opal or micro prismatic version. Incorporated driver.

Luminária empotrada sin marco para aplicación interior, con proyección de luz descendente. Cuerpo de aluminio extruido con posibilidad de pintar en diferentes colores. Difusor en policarbonato opalino o micro prismático. Driver incorporado.

Luminaire encastré sans cadre pour application intérieur, avec projection de lumière descendant. Corps en aluminium extrudé avec possibilité de peinture en différentes couleurs. Diffuseur en polycarbonate opale ou micro prismatique. Driver intégré.

DESENHO TÉCNICO . TECHNICAL DRAWING . DISEÑO TÉCNICO . DESSIN TECHNIQUE .



NORMAS . NORMS . NORMAS . NORMES .

Norms: EN 60598-1:2015, EN 60598-2-2:2012, IEC 60529, EN 50581:2012, IEC 61000-3-2:2014, EN 61547:2009

Directives: 2012/19/UE REEE, 2014/30/UE Electromagnetic Compatibility, 2014/35/UE Low Voltage

SISTEMA ELÉTRICO . ELECTRICAL SYSTEM . SISTEMA ELECTRICO . SYSTÈME ÉLECTRIQUE .



FONTE DE ALIMENTAÇÃO . POWER SUPPLY . FUENTE DE ALIMENTACIÓN . SOURCE D'ALIMENTATION .

INTEGRATED DRIVER 220-240VAC · 50/60Hz

FONTE DE LUZ . LED INFORMATION . INFORMACIÓN LED . INFORMATIONS LED .

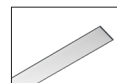
**LED** 2700K | 3000K | 4000K | 5000K | 6500K

MacAdam 3 · 80.000h @ L80.B10 · Ta25° · CRI 80

CORES . COLORS . COLORES . COULEURS .

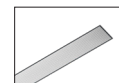
- 1 Branco . White . Blanco . Blanc .
- 2 Cinza . Gray . Cinza . Gris .
- 3 Cinza Satinado . Satin Gray . Gris Satinado . Gris Satin .
- xDL 4 Escovado . Brushed . Cepillado . Brossé .
- 7 Grafite . Graphite . Grafito . Graphite .
- 9 Preto . Black . Negro . Noir .
- 0 RAL sob consulta . RAL on request . RAL bajo consulta . RAL sur demande .

ACABAMENTOS . FINISHES . ACABADOS . FINITIONS .



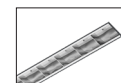
Opaline  
Opal  
Opaline

code:  
4027.xxx.xOL



Micro prismatic  
Micro Prismático  
Micro-prismatique

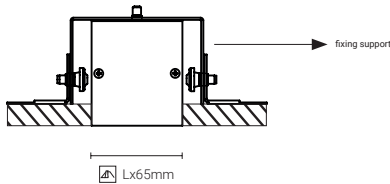
code:  
4027.xxx.xPL



Aluminum  
Aluminio  
Aluminium

code:  
4027.xxx.xAL

DETALHES TÉCNICOS . TECHNICAL DETAILS . DETALLES TÉCNICOS . DÉTAILS TECHNIQUES .

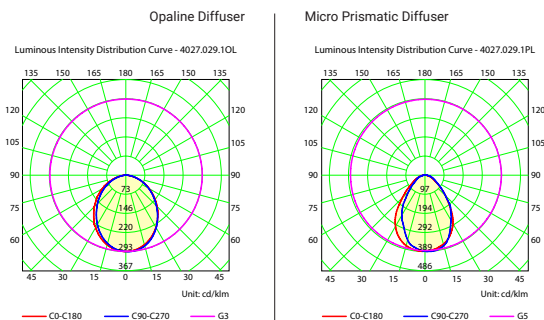


APLICAÇÃO | DIREÇÃO . APPLICATION | DIRECTION . APLICACIÓN | DIRECCIÓN . APPLICATION | DIRECTION .



Aplicação de encastrar sem aba | Projeção de luz descendente  
Recessed Application without rim | Downward light projection  
Aplicación empotrada sin marco | Proyección de luz descendente  
Application encastré sans cadre | Projection de lumière descendant

FOTOMETRIA . PHOTOMETRY . FOTOMETRÍA . PHOTOMÉTRIE .



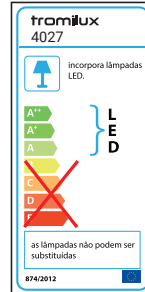
## 4027 | LED Module IP40

Code	L (mm)	Flow/Power 183lm/W
4027.029.xDL	290	1100 lm
4027.043.xDL	430	1650 lm
4027.057.xDL	570	2200 lm
4027.071.xDL	710	2750 lm
4027.085.xDL	850	3300 lm
4027.099.xDL	990	3850 lm
4027.113.xDL	1130	4400 lm
4027.127.xDL	1270	4950 lm
4027.141.xDL	1410	5500 lm
4027.155.xDL	1550	6050 lm
4027.169.xDL	1690	6600 lm
4027.183.xDL	1830	7150 lm
4027.197.xDL	1970	7700 lm
4027.211.xDL	2110	8250 lm
4027.225.xDL	2250	8800 lm
4027.239.xDL	2390	9350 lm
4027.253.xDL	2530	9900 lm
4027.267.xDL	2670	10450 lm
4027.281.xDL	2810	11000 lm
4027.295.xDL	2950	11550 lm
4027.309.xDL	3090	12100 lm
4027.323.xDL	3230	12650 lm
4027.337.xDL	3370	13200 lm
4027.351.xDL	3510	13750 lm
4027.365.xDL	3650	14300 lm
4027.379.xDL	3790	14850 lm
4027.393.xDL	3930	15400 lm
4027.407.xDL	4070	15950 lm
4027.421.xDL	4210	16500 lm
4027.435.xDL	4350	17050 lm
4027.449.xDL	4490	17600 lm
4027.463.xDL	4630	18150 lm
4027.477.xDL	4770	18700 lm
4027.491.xDL	4910	19250 lm
4027.505.xDL	5050	19800 lm

KIT DE EMERGÊNCIA OPCIONAL . OPTIONAL EMERGENCY KIT . KIT OPCIONAL DE EMERGENCIA . KIT D'URGENCE EN OPTION .

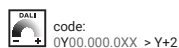
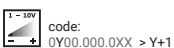


EFICIÊNCIA ENERGÉTICA . ENERGY EFFICIENCY . EFICIENCIA ENERGETICA . EFFICACITÉ ÉNERGÉTIQUE .



## 4027 - Aluminum Diffuser | LED Module IP20

Code	L (mm)	Flow/Power 183lm/W
4027.057.xAL	565	1100 lm
4027.085.xAL	845	3300 lm
4027.113.xAL	1125	4400 lm
4027.141.xAL	1405	5500 lm



Pode ser instalado em linhas contínuas com o comprimento pedido. Outras medidas sob consulta.  
Can be installed in continuous lines with the requested length. Other measures available under consultation.  
Puede ser instalado en líneas continuas con la longitud solicitada. Otros comprimentos bajo pedido.  
Peut être installé en lignes continues avec la longueur demandée. Des autres mesures disponibles sur demande.