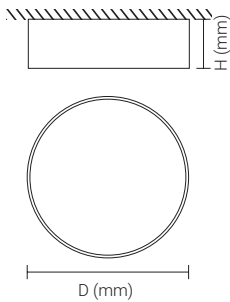


5010



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

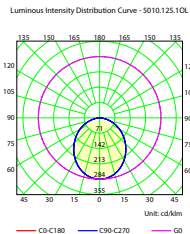


APLICAÇÃO | DIREÇÃO . APPLICATION | DIRECTION . APLICACIÓN | DIRECCIÓN . APPLICATION | DIRECTION .



Aplicação saliente | Projecção de luz descendente
Surface Application | upward light projection
Aplicación de superficie | Proyección de luz descendente
Application saillante | Proyección de lumière descendant

FOTOMETRIA . PHOTOMETRY . FOTOMETRÍA . PHOTOMÉTRIE .



CODE	SYSTEM	COLOR FINISH	D (mm)	H (mm)
5010.114.xOL	LED 14W - 2000 lm	Paint Opal	250	80
5010.250.xOL	LED 25W - 3000 lm	Paint Opal	250	80
5010.118.xOL	LED 15W - 2000 lm	Paint Opal	350	80
5010.129.xOL	LED 29W - 4000 lm	Paint Opal	350	80
5010.140.xOL	T5C 40W	Paint Opal	350	80
5010.116.xOL	LED 25W - 3500 lm	Paint Opal	450	120
5010.125.xOL	LED 35W - 4700 lm	Paint Opal	450	120
5010.160.xOL	T5C 60W	Paint Opal	450	120
5010.110.xOL	LED 45W - 7500 lm	Paint Opal	650	120
5010.516.xOL	LED 80W - 14000 lm	Paint Opal	650	120
5010.624.xOL	PL-L 2x24W + T5 4x24W	Paint Opal	650	120
5010.205.xOL	LED 98W - 16000 lm	Paint Opal	950	120
5010.816.xOL	LED 140W - 25000 lm	Paint Opal	950	120
5010.863.xOL	T5 4x24W + T5 4x39W	Paint Opal	950	120
5010.011.xOL	LED 110W - 16000 lm	Paint Opal	1250	120
5010.210.xOL	LED 210W - 33000 lm	Paint Opal	1250	120
5010.109.xOL	T5 2x14W+T5 4x21W+T5 4x28W	Paint Opal	1250	120

LUMINÁRIA SALIENTE

Luminária em alumínio extrudido. Difusor em policarbonato.

Luminaire in extruded aluminium. Polycarbonate diffuser.

Luminaria en aluminio extruido. Difusor en policarbonato.

Luminaire en aluminium extrudé. Diffuseur en polycarbonate.

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



DRIVER 220-240VAC-50/60Hz

ÍNDICE PROTEÇÃO . PROTECTION INDEX . ÍNDICE DE PROTECCIÓN . INDICE DE PROTECTION .

IP20

INFORMAÇÃO LED . LED INFORMATION . INFORMACIÓN LED . INFORMATIONS LED .

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

NORMAS . NORMS . NORMAS . NORMES .

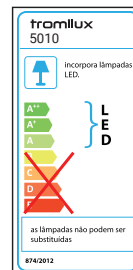
Diretivas: CE 2014/30/EU, 2014/35/EU

Normas: EN 60598-1:2015, EN 60598-2-1:1989, EN 62031-2008, EN 62471-5:2008

CORES E ACABAMENTOS . COLORS AND FINISHES . COLORES Y ACABADOS . COULEURS ET FINITIONS .

- 1 Branco . White . Blanco . Blanc .
 - 2 Cinza . Gray . Cinza . Gris .
 - 7 Grafite . Graphite . Grafito . Graphite .
 - 9 Preto . Black . Negro . Noir .
- xOL
- Opalino . Opaline . Opalino . Opal .

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



1-10V code: 0Y00.000.0XX > Y+1

DALI code: 0Y00.000.0XX > Y+2