

**brilumen**<sup>®</sup>  
[www.brilumen.com](http://www.brilumen.com)

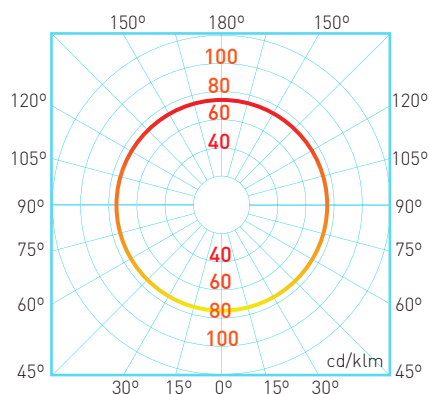
Lighting emotions!

**IRIS**  
LINEAR LIGHT

LINEAR LED LIGHT  
LINHAS DE LUZ LED

# IRIS

## LINEAR LIGHT



Iris 900mm 24W

1m	305 lx
2m	76,3 lx
3m	33,9 lx
4m	19,1 lx
5m	12,2 lx
6m	8,5 lx

Iris 1200mm 32W

1m	407 lx
2m	102 lx
3m	45,2 lx
4m	25,4 lx
5m	16,3 lx
6m	11,3 lx

Iris 1500mm 40W

1m	509 lx
2m	127 lx
3m	56,5 lx
4m	31,8 lx
5m	20,3 lx
6m	14,1 lx



VOLTAGE  
TENSÃO



CLASS I  
CLASSE I



IP40



360°



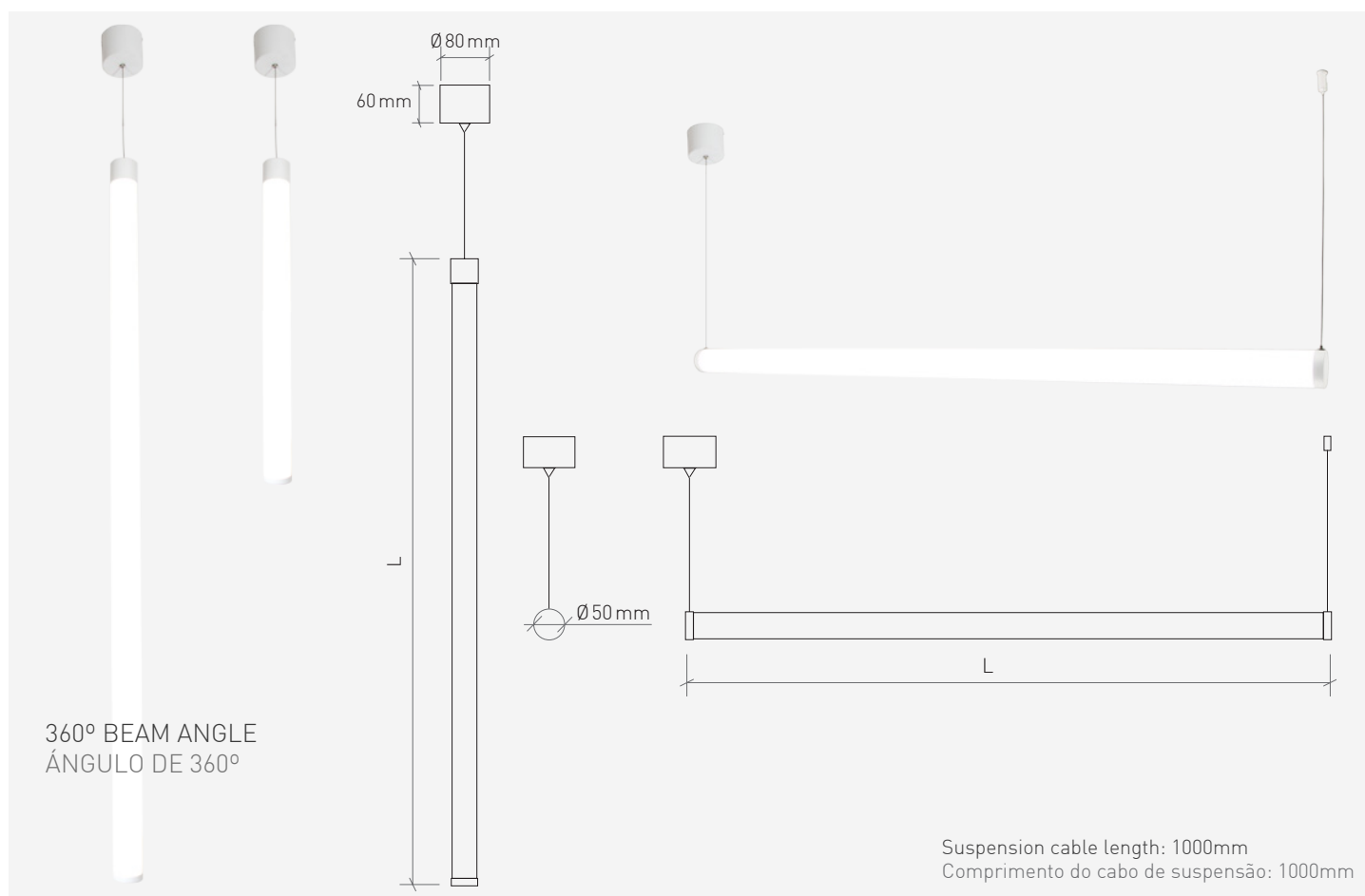
CRI >80



Iris tubular light, with new lengths from 600mm to 1500mm, is an elegant light fixture with a minimalist design, composed by opal polycarbonate tube and textured white aluminium ends, which form a perfect linear LED light. We integrate OSRAM LED with a high level of luminous efficiency, up to 190lm/W. With a CRI higher than 80 and a 360° beam angle, Iris is suitable for any indoor area, lighting up effectively the space through a beautiful, uniform, pleasant and linear light. This light fixture has a 5 Year Warranty and is available on the colour temperatures 3000K or 4000K. Iris can be suspended horizontally or vertically, is available in ON/OFF or DALI versions. Iris can also be mounted on a track and combined with other track lights as Brilumen Spar, Lory or Brilumen LED profile Sotis.

A Iris tubular, com novos comprimentos de 600mm a 1500mm, é uma luminária elegante e com design minimalista, constituída por um tubo de polycarbonato opalino e topos em alumínio branco texturado que formam uma linha de luz LED perfeita. Integramos LED OSRAM com a mais elevada eficiência luminosa, até 190lm/W. Com um CRI superior a 80 e um ângulo de 360°, a Iris é ideal para qualquer espaço interior, iluminando eficazmente o ambiente através de uma luz bonita, uniforme, agradável e linear.

Esta linha de luz tem 5 anos de garantia e está disponível nas temperaturas de cor 3000K ou 4000K. A Iris pode ser suspensa na horizontal ou na vertical, está disponível nas versões ON/OFF ou DALI. A Iris também pode ser encastrada numa calha, combinada com outros projetores de calha tais como o Spar, o Lory ou ainda o perfil LED Sotis Brilumen.



## ORDER OPTIONS OPÇÕES DE ENCOMENDA

Please, choose the mounting option according to the regulation type / length in next page.  
Por favor, escolha a opção de montagem de acordo com o tipo de regulação / comprimento na página seguinte.

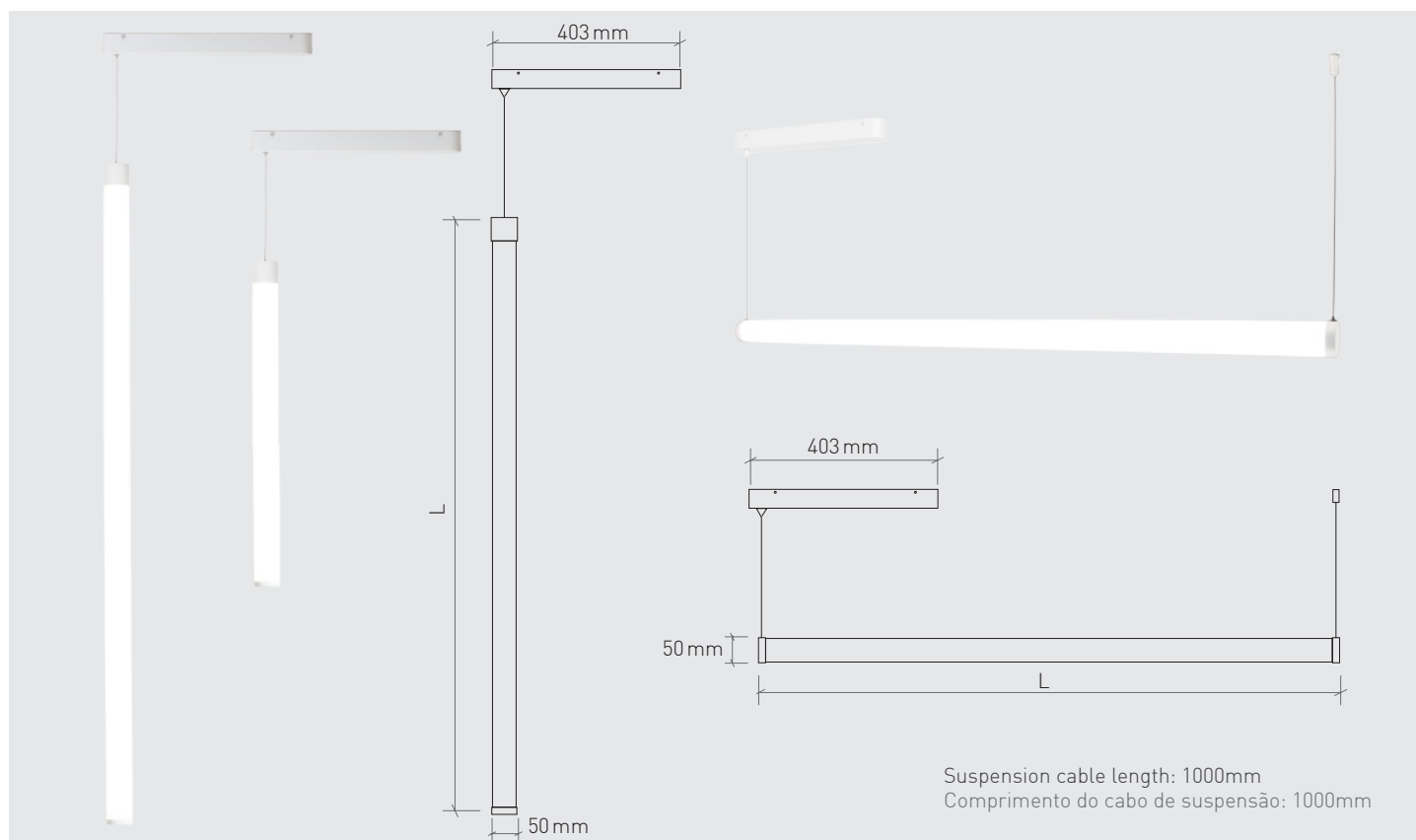
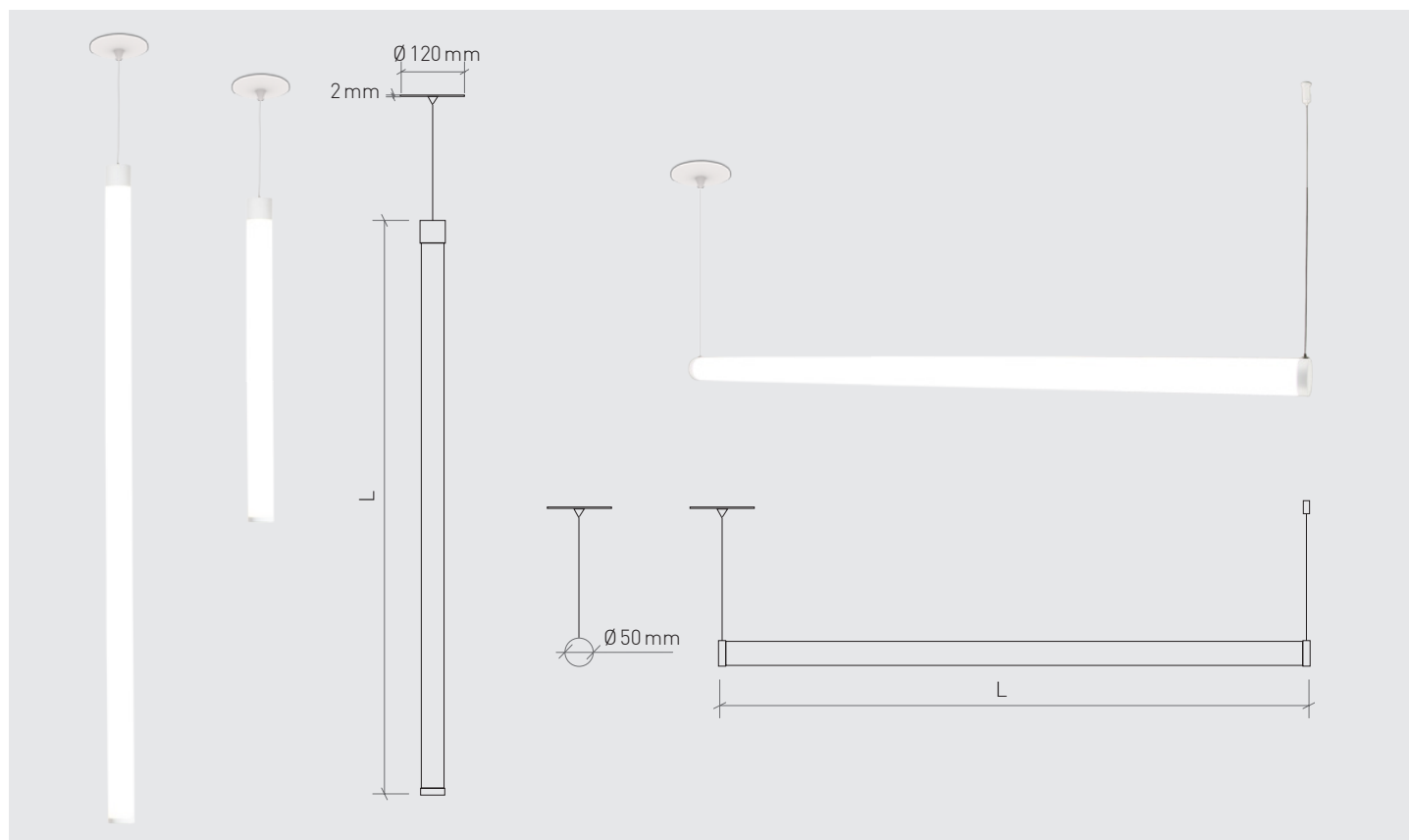
PRODUCT CODE	TYPE	POWER	CRI	BEAM ANGLE	LENGTH (L)	CCT	LED LUMENS	LUMINAIRE LUMENS	LED EFFICACY
164H.80.360.09.30.TW	HORIZONTAL	24W	>80	360°	926 mm	3000K	4388 lm	3620 lm	182 lm/W
164H.80.360.09.40.TW	HORIZONTAL	24W	>80	360°	926 mm	4000K	4647 lm	3833 lm	193 lm/W
164H.80.360.12.30.TW	HORIZONTAL	32W	>80	360°	1225 mm	3000K	5851 lm	4827 lm	182 lm/W
164H.80.360.12.40.TW	HORIZONTAL	32W	>80	360°	1225 mm	4000K	6196 lm	5111 lm	193 lm/W
164H.80.360.15.30.TW	HORIZONTAL	40W	>80	360°	1524 mm	3000K	7314 lm	6034 lm	182 lm/W
164H.80.360.15.40.TW	HORIZONTAL	40W	>80	360°	1524 mm	4000K	7745 lm	6389 lm	193 lm/W
164V.80.360.06.30.TW	VERTICAL	16W	>80	360°	653 mm	3000K	2925 lm	2413 lm	182 lm/W
164V.80.360.06.40.TW	VERTICAL	16W	>80	360°	653 mm	4000K	3098 lm	2555 lm	193 lm/W
164V.80.360.09.30.TW	VERTICAL	24W	>80	360°	952 mm	3000K	4388 lm	3620 lm	182 lm/W
164V.80.360.09.40.TW	VERTICAL	24W	>80	360°	952 mm	4000K	4647 lm	3833 lm	193 lm/W
164V.80.360.12.30.TW	VERTICAL	32W	>80	360°	1251 mm	3000K	5851 lm	4827 lm	182 lm/W
164V.80.360.12.40.TW	VERTICAL	32W	>80	360°	1251 mm	4000K	6196 lm	5111 lm	193 lm/W

The power value announced in the table refers to the LED of the fixture. The real consumption wattage of the luminaire may increase by 5-12% due to the electronic components.

O valor da potência anunciada na tabela refere-se ao LED da luminária. A potência de consumo real da luminária pode ter um acréscimo de 5-12% devido aos equipamentos eletrónicos.

# IRIS

LINEAR LIGHT



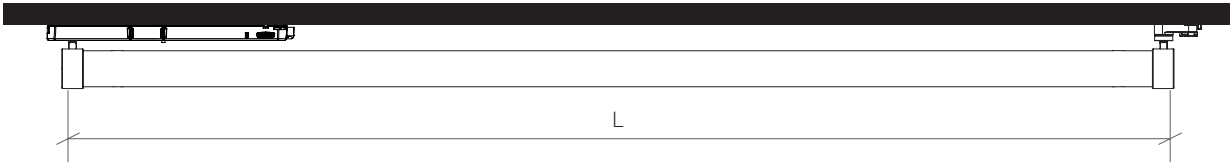
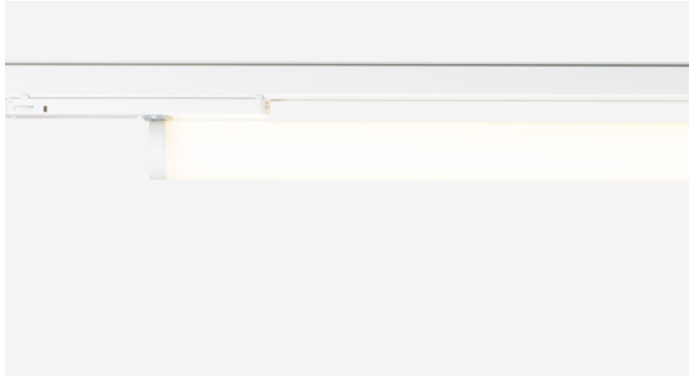


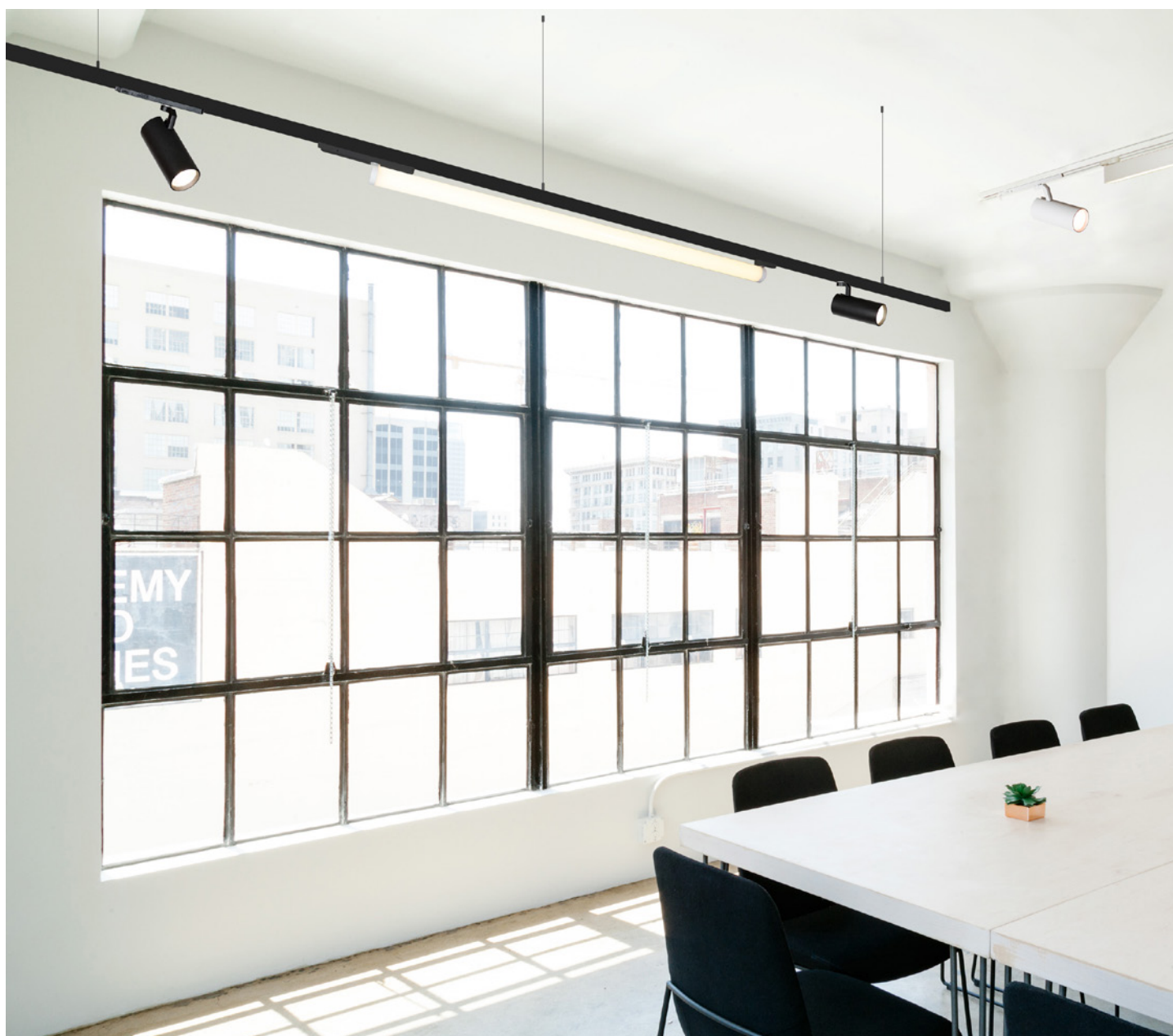
## MOUNTING OPTIONS OPÇÕES DE MONTAGEM

REGULATION TYPE	LENGTH	ROUND SURFACE SALIENTE REDONDO	RECTANGULAR SURFACE SALIENTE RETANGULAR	ROUND RECESSED ENCASTRADO REDONDO
ON/OFF	600 mm	5004-015.ON06	5004-016.ON06	5004-017.ON06
ON/OFF	900 mm	5004-015.ON09	5004-016.ON09	5004-017.ON09
ON/OFF	1200 mm	5004-015.ON12	5004-016.ON12	5004-017.ON12
ON/OFF	1500 mm	N/A	5004-016.ON15	N/A
DALI	600 mm	N/A	5004-016.DA06	5004-017.DA06
DALI	900 mm	N/A	5004-016.DA09	5004-017.DA09
DALI	1200 mm	N/A	5004-016.DA12	5004-017.DA12
DALI	1500 mm	N/A	5004-016.DA15	N/A

# IRIS

LINEAR LIGHT





## ORDER OPTIONS OPÇÕES DE ENCOMENDA

The power value announced in the table refers to the LED of the fixture. The real consumption wattage of the luminaire may increase by 5-12% due to the electronic components.

O valor da potência anunciada na tabela refere-se ao LED da luminária. A potência de consumo real da luminária pode ter um acréscimo de 5-12% devido aos equipamentos eletrónicos.

PRODUCT CODE	TYPE	POWER	CRI	BEAM ANGLE	LENGTH (L)	CCT	LED LUMENS	LUMINAIRE LUMENS	LED EFFICACY
164T.80.360.06.30.TW	ON TRACK	16W	>80	360°	627 mm	3000K	2925 lm	2413 lm	182 lm/W
164T.80.360.06.40.TW	ON TRACK	16W	>80	360°	627 mm	4000K	3098 lm	2555 lm	193 lm/W
164T.80.360.09.30.TW	ON TRACK	24W	>80	360°	926 mm	3000K	4388 lm	3620 lm	182 lm/W
164T.80.360.09.40.TW	ON TRACK	24W	>80	360°	926 mm	4000K	4647 lm	3833 lm	193 lm/W
164T.80.360.12.30.TW	ON TRACK	32W	>80	360°	1225 mm	3000K	5851 lm	4827 lm	182 lm/W
164T.80.360.12.40.TW	ON TRACK	32W	>80	360°	1225 mm	4000K	6196 lm	5111 lm	193 lm/W



**brilumen**

(+351) 220 920 550 - [info@brilumen.com](mailto:info@brilumen.com) - [www.brilumen.com](http://www.brilumen.com)