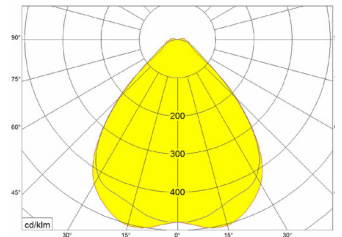
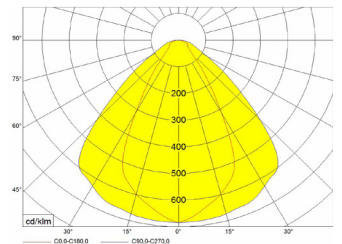


TIP

η_{ef} (lm/W)
134-147



TIP CW



TIP CN



TIP 12000 M2

LED linear fittings

Body:
White painted (RAL 9003) metal sheet

Optic:
CW –wide 110°
CN –narrow 60°

Application:
Surface or pendant installation
Can be installed in continuous row – fittings are equipped with three wiring 5x1,5 as standard

Accessories:
ZH/UNI4 – universal 4-wires suspension (one set for 2 luminaires)
OMTIPM – protection grid TIP M
OMTIPL – protection grid TIP L

2200	2700	3000	4000	5700	6500	MIX	RGB	
✗	○	○	●	○	○	✗	✗	●
●	✗	○	✗	✗	○	○	✗	✗

● default ○ optional ✗ not possible

OPTIC

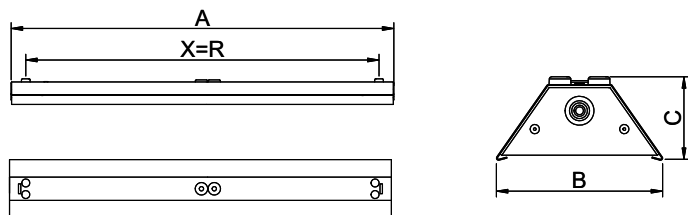
PROTECTION GRID TIP

LAMP HINGE

EASY INSTALLATION

Code: TIP8000L4CW1/ND

TIP	8000	L	4	CW	1	/ND
Luminaire type						
Light output						
Body length:						
M = 1252 mm						
L = 1534 mm						
Color temperature						
2 = 2700 K,						
3 = 3000 K,						
4 = 4000 K,						
5 = 5700 K,						
6 = 6500 K						
Optic:						
CW – wide 90°						
CN – narrow 60°						
CHR – high rack 35°						
CRA – retail asymmetric						
Nr of LED modules						
Driver type:						
ND – no dimmable						
DALI – dimmable DALI						



	W	lm		A	B	C	X	kg
		CW	CN					
TIP6000 M1	38	5 600	5 300	1284	145	73	1204	3,8
TIP12000 M2	74	11 000	10 400					4
TIP8000 L1	57	8 200	7 800	1584			1504	4,8
TIP16000 L2	114	16 100	15 300		5			

lm - luminaire light output

Due to MODUS program of products development a data can be changed without notice. Luminous flux and connected electrical load are subject to an initial tolerance of up to + / - 10%. Color temperature is subject to a tolerance of up to +/-150 K from the nominal value. The failure of 1 LED points causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint.