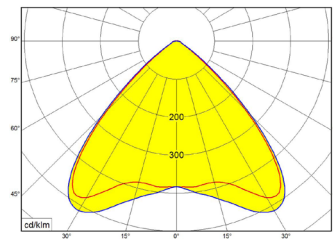
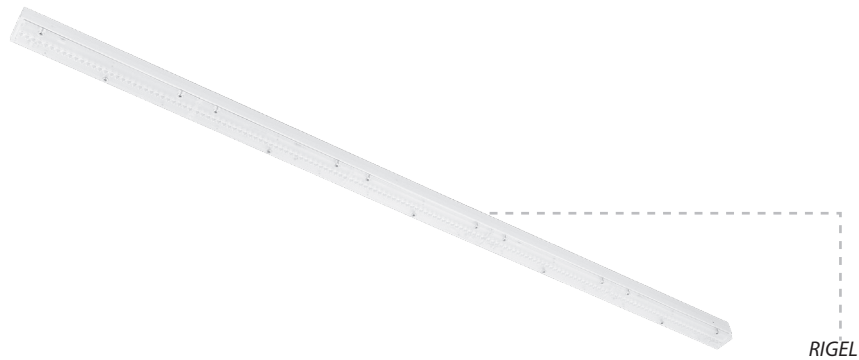
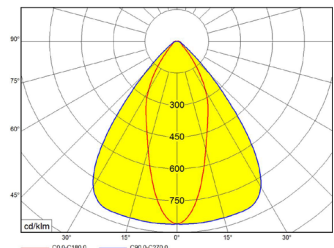


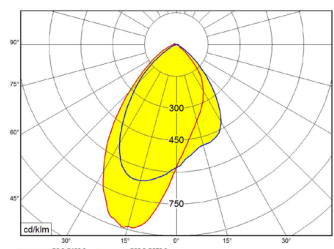
η_{ef} (lm/W)
141-161



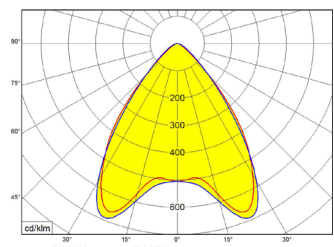
RIG CEW



RIG CHR



RIG CRA



RIG CW

LED linear fittings

Body:
White painted (RAL 9003) metal sheet

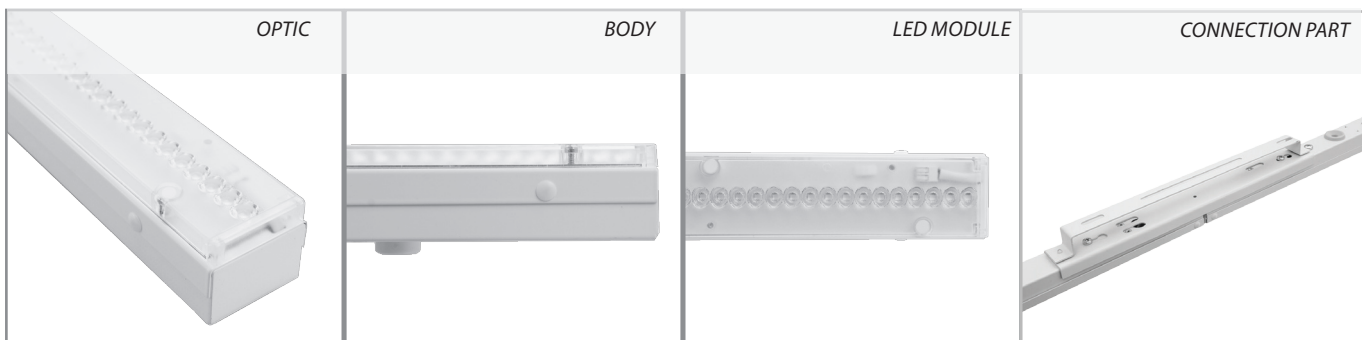
Optic:
CHR – high rack
CW – wide 60°
CEW – extra wide 90°
CRA – retail asymmetric

Application:
Surface or pendant installation
Can be installed in line, RIG/R
RG...IP23 - high IP protection

Accessories:
ZH/UNI4 – universal 4-wires suspension (one set for 2 luminaires)
- linear junction set
- suspension for chain
RIG_/R - blind parts to complete rows

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

● default ○ optional ✗ not possible



Codes: RIG6000L4CW/ND/R

Luminaire type	RIG	6000	L	4	CW	/ND	/R
Light output			Body length: S = 600 mm M = 1200 mm L = 1500 mm	Color temperature: 3 = 3000K 4 = 4000K	Optic CHR – high rack CW – wide 60° CEW – extra wide 90° CRA – retail asymmetric	Driver type: ND – no dimmable DALI – dimmable DALI	continuous assembly to line

RIG /R

Continuous assembly in a line

Surface or pendant installation

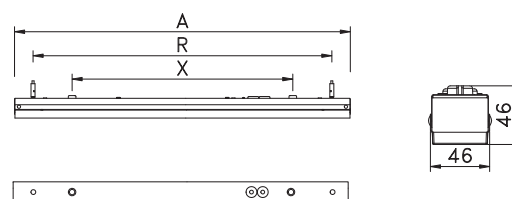
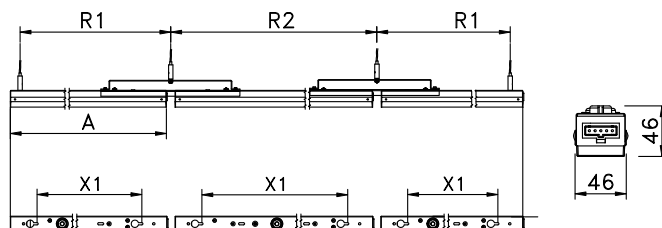
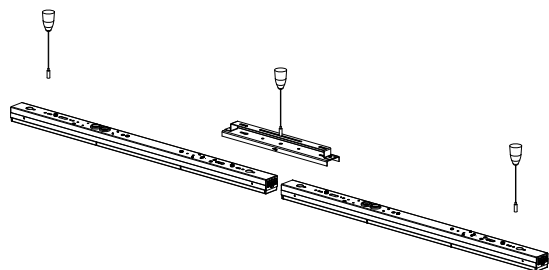
Fittings are equipped with continuous 5-poles wiring 5x1,5 mm² with connectors

Non-dimmable fittings have black connectors and allow 3-phase connection

Dimmable fittings have blue connectors and allow 1-phase connection with DALI control

Fittings have connectors at both ends and contain a plastic cap for covering of connectors gap

For surface mounted installation of lines is not necessary to use the connection part .



RIG	W	lm	A	X	X1	R	R1	R2	kg
RIG2000S	15	2 300	572	470	X	500	X	X	1
RIG3000S	22	3 100							
RIG3000XM	21	3 200	853	750	733	690	757	853	1,2
RIG4000XM	32	4 700							
RIG4000M	29	4 600	1134	950	1014	980	1037	1134	1,6
RIG6000M	44	6 900							
RIG4000L	23	3 700	1415	1200	1295	1100	1208	1415	2
RIG6000L	37	6 200							
RIG8000L	54	8 700							