



Housing: Die-cast aluminium with cooling holes.
Reflector: Oxidised polished aluminium for the version equipped with lamps without reflector.
Diffuser: Tempered glass.
Coating: Power-coated with a UV-resistant polyester epoxy paint.
Lampholder: Ceramic with silver-plated contacts, or PBT with phosphorous bronze contacts.
Electronic gear: 230 V/50 Hz power supply with electronic ballast or 12V transformer. Silicone wire with fibreglass braid, cross-section 1.0 sqmm.
Equipment: Supplied with an aiming bar.
Regulations: Manufactured in accordance with EN 60598-1-CEI 34.21 standards. Degree of protection in accordance with EN60529 standards.

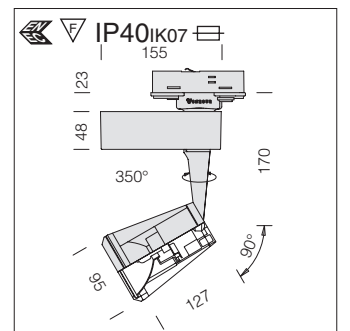
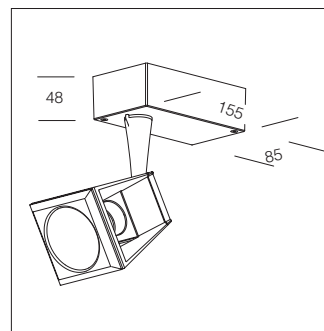
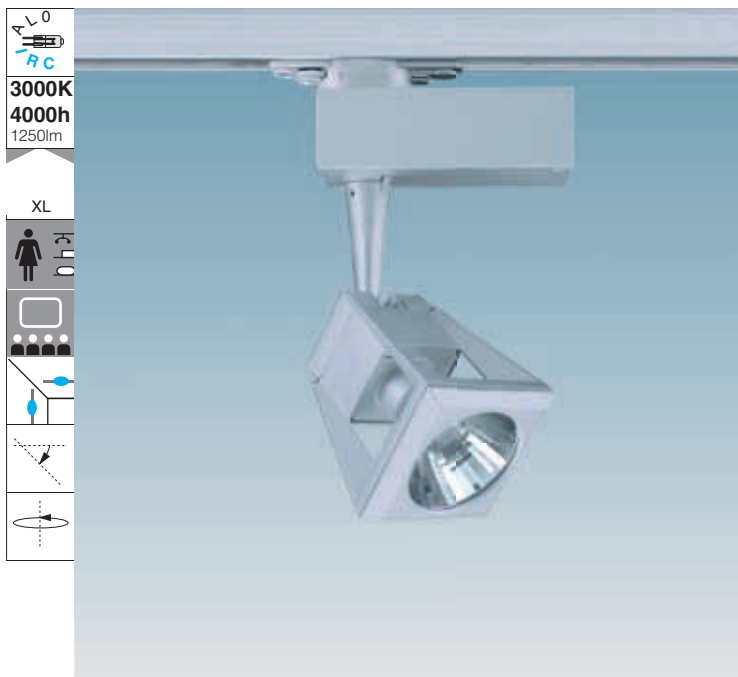


Coloured glass	
red	5265
green	5266
yellow	5267
blue	5268

Dichroic treatment colour glass.
For Sonic Q1, Q5, Q6.



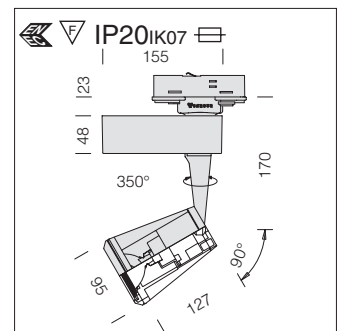
base	Watt	lamp	weight kg	colour	Code Fosnova
------	------	------	--------------	--------	-----------------



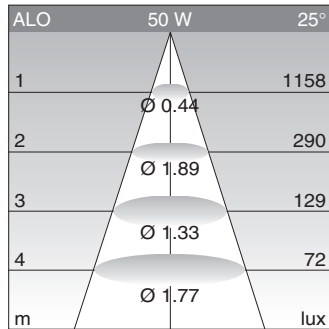
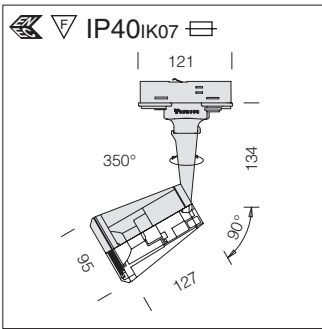
Sonik Q1 **CTL-F**
 GY 6,35 35 ALO-IRC 1.5 m. silver **101570**
 ALO-IRC power saving lamps provide a luminous efficiency up to 33%. They are long-lasting(4000 h) and give better performance.



DICR-IRC	35 W	24°
1		4400
2	Ø 0.45	1100
3	Ø 0.85	490
m	Ø 1.30	lux



Sonik Q2 **CTL-F**
 GU 5,3 35 DICR-IRC 1.5 m. silver **101671**
 DICR-IRC power saving lamps provide a luminous efficiency 33% higher than conventional DICR lamps; therefore: more light, lower consumption. (50w=35W IRC).



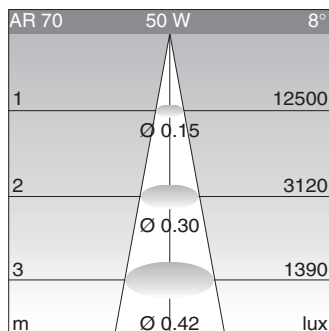
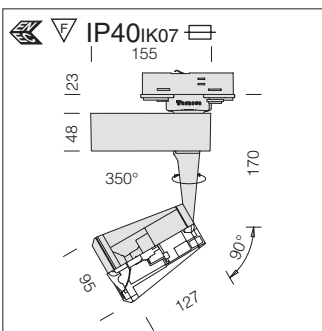
Sonik Q3 - 230V

GU10 50 ALO 1.5 m. silver **SL-F 101772**
 Supplied with ALO lamps, mains voltage operation without transformer.



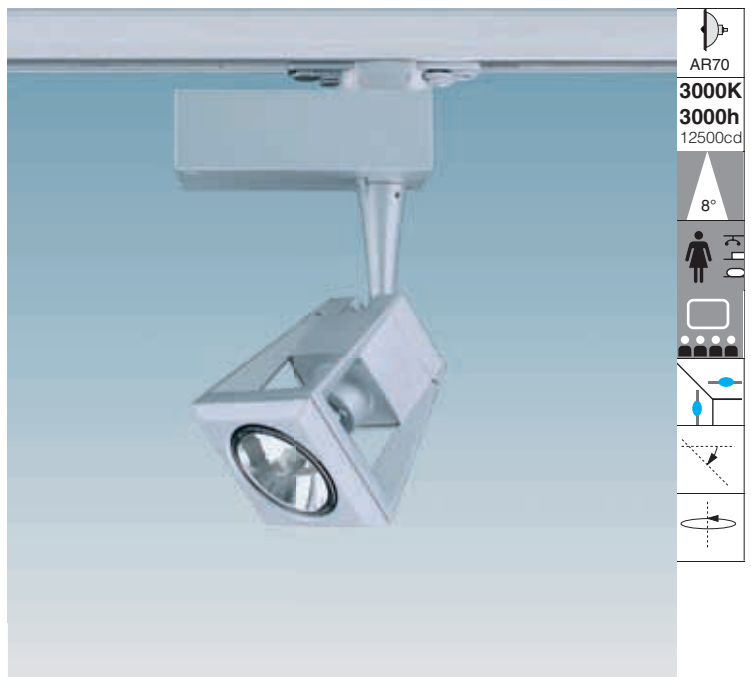
ALO
2900K
2000h
 950lm
 M

INTERIOR FLOODLIGHTS

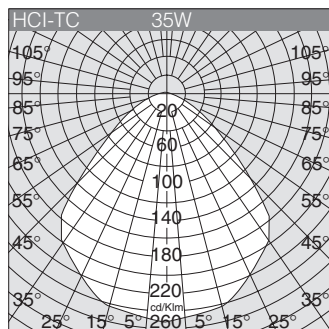
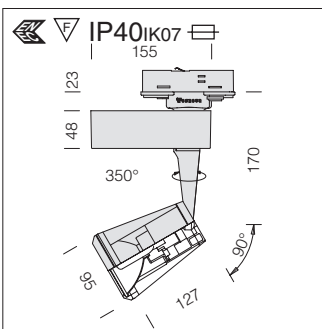


Sonik Q4

BA15d 50 AR70 1.5 m. silver **CTL-F 101873**



AR70
3000K
3000h
 12500cd
 8°



Sonik Q5

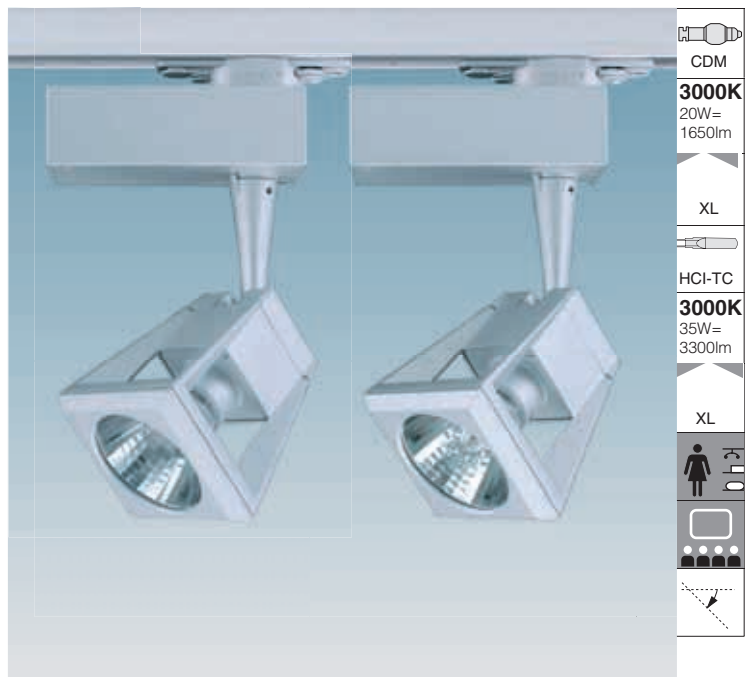
PGJ5 20 CDM-TM 1.5 m. silver **CELL-F 101974**

More compact system; gives the same light effect, consuming only one quarter of the energy and with average duration more than three times. It is perfect to realize brilliant light in shops and hotels. Average life: 12000h.

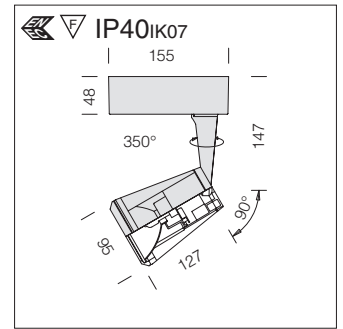
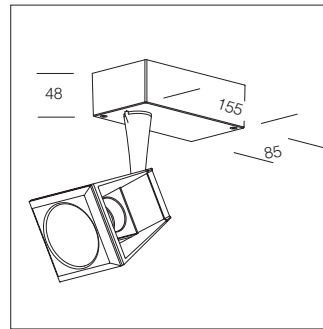
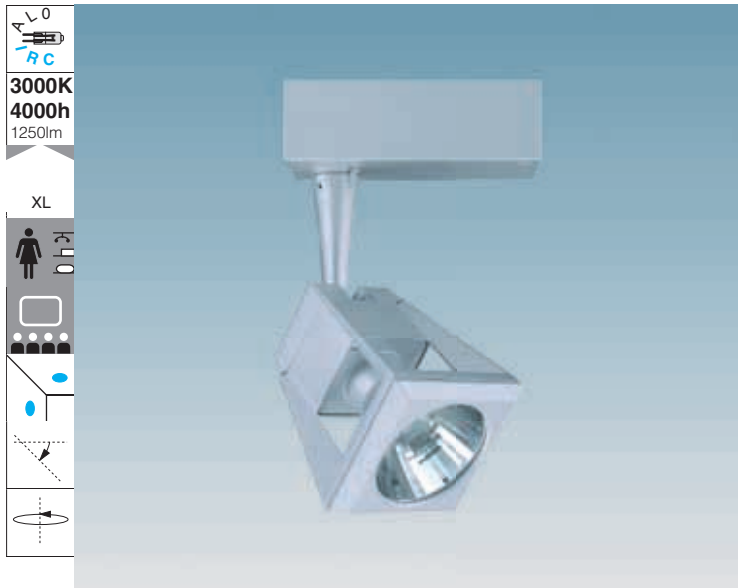
Sonik Q6

G 8,5 35 HCI-TC 1.5 m. silver **CELL-F 102075**

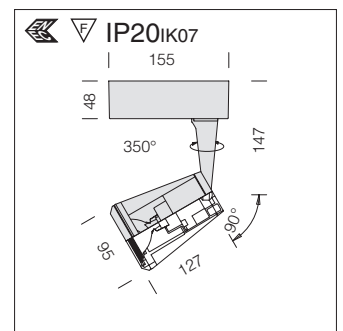
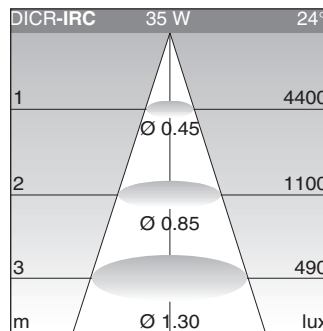
Supplied with electronic gear and POWERBALL® HCI®-TC lamp.



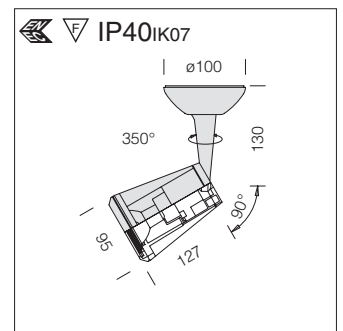
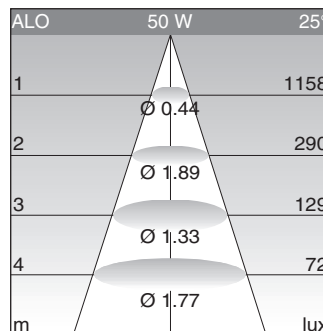
CDM
3000K
 20W=
 1650lm
 XL
 HCI-TC
3000K
 35W=
 3300lm
 XL



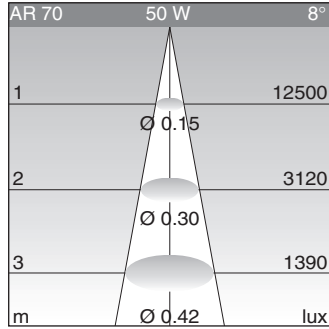
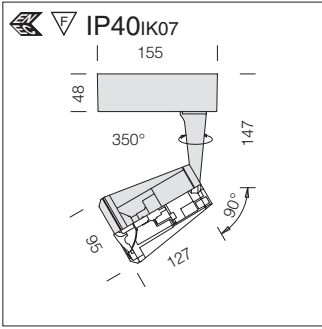
Sonik Q1 **CTL**
 GY 6,35 35 ALO-IRC 1.5 m. silver **201570**
 ALO-IRC power saving lamps provide a luminous efficiency up to 33%. They are long-lasting(4000 h) and give better performance.



Sonik Q2 **CTL**
 GU 5,3 35 DICR-IRC 1.5 m. silver **201671**
 DICR-IRC power saving lamps provide a luminous efficiency 33% higher than conventional DICR lamps; therefore: more light, lower consumption. (50w=35W IRC).

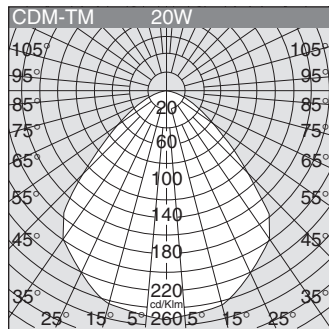
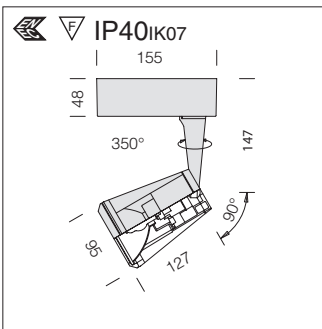


Sonik Q3 - 230v **SL**
 GU10 50 ALO 1.5 m. silver **201772**
 Supplied with ALO lamps, mains voltage operation without transformer.



Sonik Q4

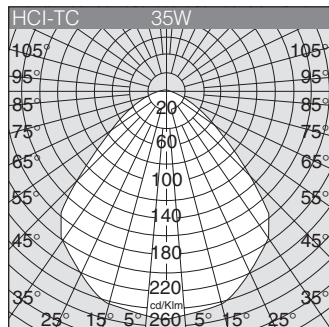
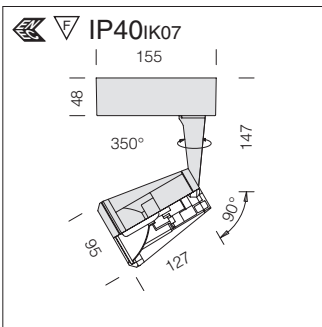
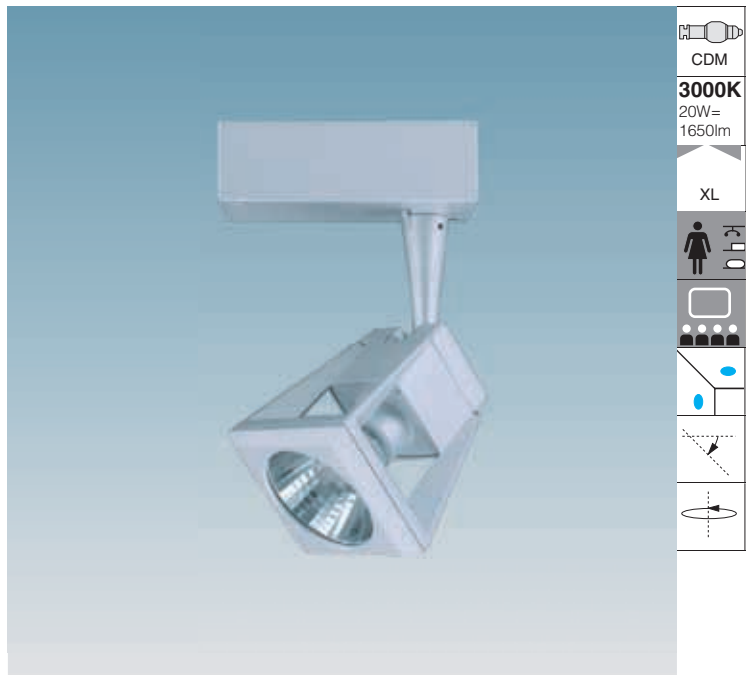
B15d 50 AR70 1.5 m. silver **CTL** 201873



Sonik Q5

PGJ5 20 CDM-TM 1.5 m. silver **CELL** 201974

More compact system; gives the same light effect, consuming only one quarter of the energy and with average duration more than three times. It is perfect to realize brilliant light in shops and hotels. Average life: 12000h.



Sonik Q6

G 8,5 35 HCI-TC 1.5 m. silver **CELL** 202075

Supplied with electronic gear and POWERBALL® HCI®-TC lamp.

