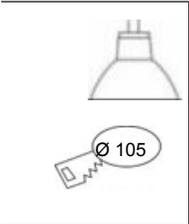


Downspot adjustable recessed luminaire for low voltage halogen lamps with built-in reflector



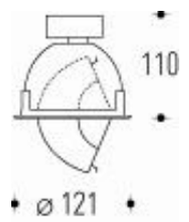
- Body** Die-cast aluminium, friction locking device made from technopolymer, for stable adjustment of the light beam
- Adjustment** Horizontal 356° vertical 60°
- AVS description** AVS ventilation system (design technology with self-ventilation of the lamp compartment for optimum cooling of the electrical components)
- Polyblok** Patented system for mechanically fixing the lamps and for holding the clear safety glass
- Lampholder** Ceramic Autoblok lampholder with self-blocking clamp and safety lock for safe and constant power supply
- Terminal board** IP30 terminal board complete with cable gland
- Transformer** Not included
- Installation** Fixing to false ceiling with zinc-coated steel spring clips
- Glow wire (°C)** => 850° - in compliance with standard IEC EN 60598-1:2008 Annex ZC (13.3)

- Standard finishes** .10 white .21 black .28 metallised grey
- Special finishes** .01 chrome .02 satin matt chrome .05 gold plated



Code
8011

Transformer type W
Not Included 20/35/50 QR-CB 51 GU5.3



ACCESSORIES

DICHROIC FILTERS	BARN DOORS	ANTI-GLARE ATTACHMENT	FRAMING PROJECTORS	FRAMING PROJECTORS	CONTAINER FOR CONCRETE CEILINGS
Blue 6937 .74			WINGS 	ROUND 	
Green 6937 .75					
Yellow 6937 .76					
Red 6937 .77					
	1914 .21	1946 .21	1912 .21	1913 .21	3863