

TETRA MODUL SYSTEM



LSK2202001-LSK2202003



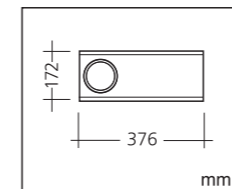
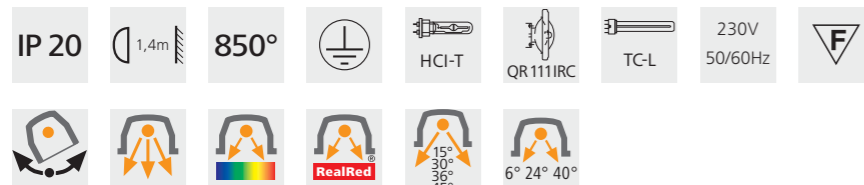
LSK2102004-LSK2202007

Spezifikation:

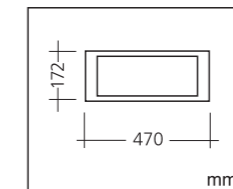
- Körper Metallrahmen
- Pulverbeschichtet
- Leuchtenkopf Polymere mit schwenkbaren Aluminium-Innenrahmen
- Reflektor 99,8% reines Aluminium Hochglanz oder Matt
- Reflektionsgrad 15°, 30°, 36°, 45°
- Schutzglas
- inkl. Betriebsgerät
- Farbe: weiß (03), RAL9006 (00), schwarz (04)

Specification:

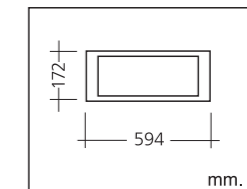
- extruded aluminium body
- electrostatic powder coated
- adjustable polymere body and aluminium inner frame
- 99,8% pure Aluminium reflector polished or matt
- 15°, 30°, 36°, 45° reflector angle
- tempered protection glass
- incl. Control Gear
- colour: black, white, grey



LSK2202001-LSK2202003



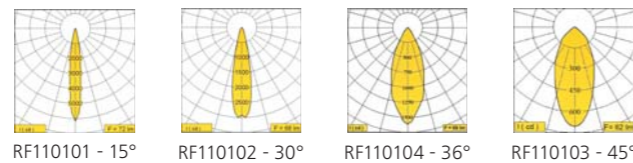
LSK2202004+LSK2202006



LSK2202005+LSK2202007



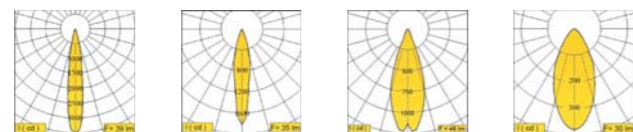
Facettenreflektor Glanz
Polished pattern reflector
RF110101 - 15°
RF110102 - 30°
RF110104 - 36°



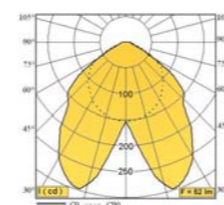
Facettenreflektor matt
Matt pattern reflector
RF110103 - 45°



Blendschutz - 15°, 30°, 36°
Glare shield - 15°, 30°, 36°



Blendschutz - 45°
Glare shield - 45°



LSK2202006 1 x 36 Watt

Bezeichnung / Luminaire Code	LSK2202001	LSK2202002	LSK2202003	LSK2202004	LSK2202005	LSK2202006	LSK2202007
Watt / Watt	1 x35,50,65/12V	1 x 35W	1 x 70W	1 x 36W	1 x 55W	1 x 36W	1 x 55W
Lampe / Lamp	QR111IRC	HCI-T	HCI-T	TC-L	TC-L	TC-L	TC-L
Fassung / Lampholder	G53	G12	G12	2G11	2G11	2G11	2G11
Betriebsgerät / Control Gear	E	E	E	E	E	E	E
Gewicht gr / Weight gr	1150	1540	1540	2450	2830	3090	3480
Optik / Optic	-	-	-	-	-	Glas	Glas
Dimension / Dimension	376 x 172	376 x 172	376 x 172	470 x 172	594 x 172	470 x 172	594 x 172