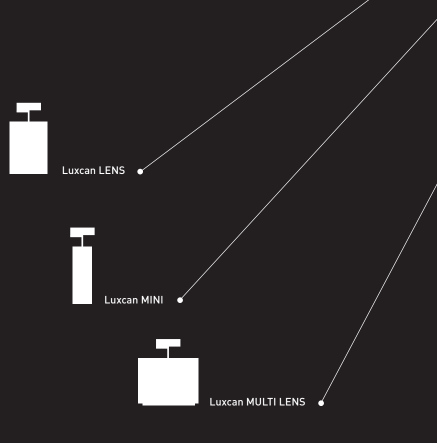
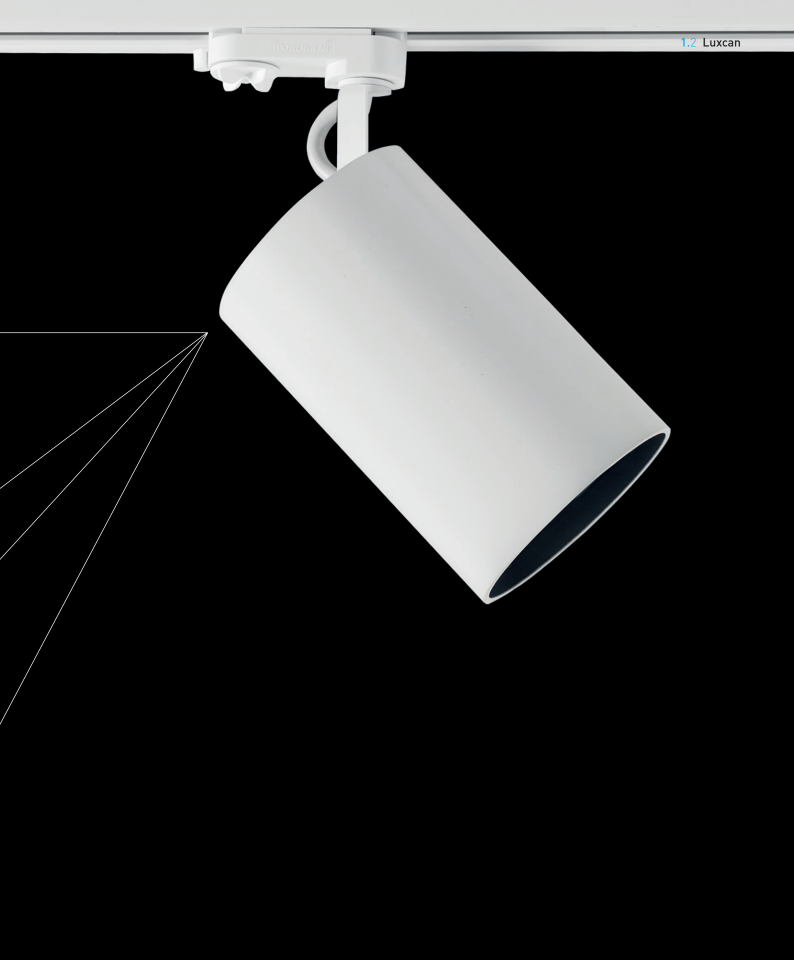
Cylindrical LED projector for high quality luminous projection. Timeless design with full integration of the equipment into the projector without auxiliary gear box. A high degree of integration of various architectural

spaces is achieved with no detrimental effect on their aesthetics. Ideal for accent applications in commercial spaces, window dressing and numerous indoor spaces.



Luxcan



# Luxcan LENS Luxcan MINI Luxcan MULTI LENS

Single-piece cylindrical projector built in extruded aluminium. Different high quality Axalta paint finishes. The whole body of the luminaire functions as a heat sink, which allows for the integration of the system in its interior. A single-axis guidance system allows for a 355 and 90-degree inclination turn. The optical system is composed of a polycarbonate lens which casts a perfect beam without halos.

 ${\sf LED} \text{ and equipment incorporated}.$ 



LED personalisation

Option to incorporate new light sources designed to offer excellent colour reproduction to create products for very specific segments. On request.



Power
LED 25W
Beam
Spot 12º, 24º, 36º
Colour temperature
3000K warm white - CRI ≥ 90
4000K neutral white - CRI ≥ 90
Nominal lumen output
25W - 3000 lm
Control gear
Electronic (EL)
IP
IP20
Finishes
Black (04)
Grey (27)
Anthracite (22)
White (63)
Copper (85)
Gold (92)
Supply Voltage
220240V, 50/60Hz
Installation
Three-phase track
Accesories
Base, honeycomb mesh

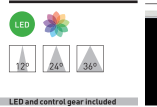


Finishe	S					
.04	.22	.27	.63	.85	.92	

To complete the product reference, add finish

Versions: Special LED versions on request

DIMMER versions on request 2700K and 5000K versions on request Versions for vertical rail on request





		1	
	170	210	
↓ <sup>Ø108</sup> ,		<u> </u>	

25W
12°
track <sup>3</sup>
3055 lm
3000K 11.1524.9312
4000K 11.1524.9412

### 25W 24° track <sup>3</sup> 3055 lm 3000K **11.1524.9324** 4000K **11.1524.9424**

### 

25W 36° track <sup>3</sup> 3055 lm 3000K **11.1524.9336** 4000K **11.1524.9436** 

Accesories

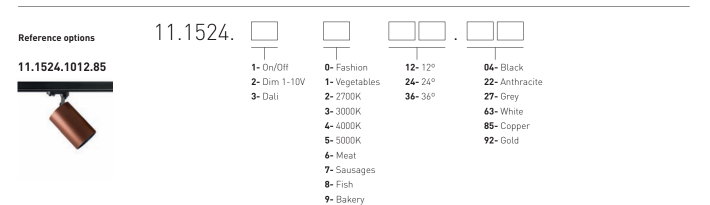


Surface base for spotlights with tree-phase adapter **2427** 



Honeycomb mesh 11.1523.0002.04





1.2

## Luxcan LENS Luxcan MINI Luxcan MULTI LENS

Single-piece cylindrical projector built in extruded aluminium. Different high quality Axalta paint finishes are available. The whole body of the luminaire functions as a heat sink, which allows for the integration of the system in its interior. A single-axis guidance system allows for a 355 and 90-degree inclination turn. The optical system is composed of a polycarbonate lens which casts a perfect beam without halos. LED and equipment incorporated



.04	.22
.27	.63
.85	.92

Power
LED 13W
Beam
12°, 24°
Colour temperature
3000K warm white - CRI ≥ 90
4000K neutral white - CRI ≥ 90
Nominal lumen output
13W - 1600 lm
Control gear
Electronic (EL)
IP
IP20
Finishes
Black (04)
Anthracite (22)
Grey (27)
White (63)
Copper (85)
Gold (92)
Supply Voltage
220240V, 50/60Hz
Installation
Three-phase track
Accesories
Base



Finishe	95			
.04	.22	.27	.63	.92
Talaama	nlata tha	nnndunt		

To complete the product reference, add finish







13W 12° track <sup>3</sup> 1600 lm 2700K **11.1539.1921** 3000K **11.1539.1931** 4000K **11.1539.1941** 

#### 

13W 24° track <sup>3</sup> 1600 lm 2700K **11.1539.1922** 3000K **11.1539.1932** 4000K **11.1539.1942** 

Accesories



Surface base for spotlights with tree-phase adapter **2427** 



Maremoto, Spain

## Luxcan LENS Luxcan MINI Luxcan MULTI LENS

Single-piece cylindrical projector built in extruded aluminium. The whole body of the luminaire functions as a heat sink, which allows for the integration of the system in its interior. A single-axis guidance system allows for a 355 and 90-degree inclination turn. Optical system composed by individual LEDs with collimating lens, and asymmetrical or elliptical technical diffusers. The elliptical version allows for a 90-degree turn of the diffusers, which enables guidance of the projected LED ellipse and incorporated system.





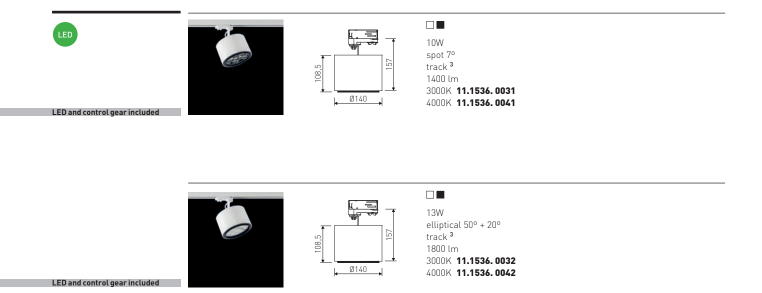
_
Power
LED 10W, 13W, 24W
Beam
spot 7°, elliptical 50° + 20°, asymmetric 15ª
Colour temperature
3000K warm white - CRI ≥ 90
4000K neutral white - CRI ≥ 90
Nominal lumen output
10W - 1400 lm, 13W - 1800 lm, 24W - 2100 lm
Control gear
Electronic (EL)
IP
IP20
Finishes
Black (04)
White (63)
Supply Voltage
220240V, 50/60Hz
Installation
Three-phase track
Accessories
Base





To complete the product reference, add finish

Versions: 2700K and 5000K versions on request DIMMER versions on request







24W
asymmetric 15º
track <sup>3</sup>
2100 lm
3000K 11.1536.0033
4000K 11.1536.0043

Accessories

LED and control gear included



Surface base for spotlights with tree-phase adapter 2427

