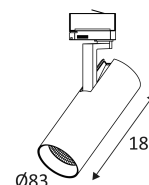


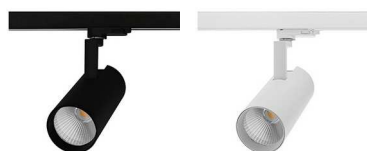
# LIMA 2 PLUS

- Spotlight for accent lighting.
- Adapter for Track UNO.
- 2700K, 3000K or 4000K as desired via a switch at the back of the luminaire.
- Non dimmable converter built in the device.
- Use power glasses with a colour temperature of 3000K.
- Exposed base TR241 to be ordered separately.











This product contains 1 light source(s) of energy efficiency F.

CODE	COLOR	MATERIAL	AC	LED	T° (K)	LED Lumen	System Lumen	α
<b>40°</b>								
TR39705	MATT BLACK	ALUMINIUM	AC 230V	35W	2700-3000-↔	4230 Lm (4000K)	2335 Lm (4000K)	40°
TR39730	MATT WHITE	ALUMINIUM	AC 230V	35W	2700-3000-↔	4230 Lm (4000K)	2675 Lm (4000K)	40°
<b>60°</b>								
TR39805	MATT BLACK	ALUMINIUM	AC 230V	35W	2700-3000-↔	4230 Lm (4000K)	2545 Lm (4000K)	60°
TR39830	MATT WHITE	ALUMINIUM	AC 230V	35W	2700-3000-↔	4230 Lm (4000K)	2685 Lm (4000K)	60°



MATT BLACK

MATT WHITE

ACCESSOIRES	COLOR	DESCRIPTION	
TR32205	BLACK	HONEYCOMB DIA.83mm	
TR32532		GLASS FOR FOOD APPLICATION DIA.83mm	
TR32856		GLASS FOR FOOD APPLICATION DIA.83mm	
TR33158		BLADE LIGHT FILTER DIA.83mm	
TR38605	MATT BLACK	FLAP DIA.83mm	
TR38630	MATT WHITE	FLAP DIA.83mm	
TR24130	BLACK	SURFACE MOUNTED BASE	
TR24131	WHITE	SURFACE MOUNTED BASE	



Ceiling mounting only.



Indoor use only.



Protected against the ingress of solid bodies greater 12 mm. No protection against the ingress of liquids.



Protection against an impact energy of 0,20 Joule.



Earth wire . Fixture equipped with primary insulation only.



Vertical orientation maximum to 90°.



Horizontal orientation maximum to 350°.



Product in conformity CE.



CRI>90



3 CCT.



LED specifications.



Photobiological risk RG1



Test on 850°.



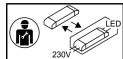
Power supply included.



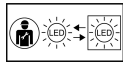
5 years warranty.



Photometric data available on our website: [www.indigo-lighting.com](http://www.indigo-lighting.com)



Replaceable control gear by an electrician.



Replaceable LED light source by an electrician.