



TRACK LIGHTING

AREAS OF APPLICATION

Residences • Shops • Markets • Cafes • Restaurants • Offices
Designed to meet the demands of long-term use and high-lumen applications.



DORA-118

TRACK LIGHTING



PRODUCT SPECIFICATIONS

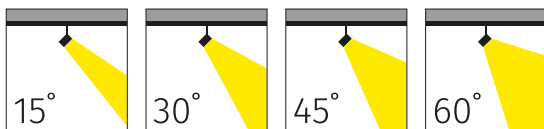
- Body** : Alu Body/RAL9005
- Optic Cover** : Alu Reflector
- Led Driver** : Osram-Tridonic-Philips
- Led Chip** : Samsung, Osram, COB
- Input Voltage** : 220-240V/AC 50-60Hz
- Operating Temperature** : -10°C~+40°C
- CRI** : CRI > 80, 90
- IP Class** : IP20
- Options** : Body Color Options : RAL9016
Application Options:
Track Rail Socket or Ceiling Rose
Color Temperature :
2700K/3000K/4000K/6500K
DALI



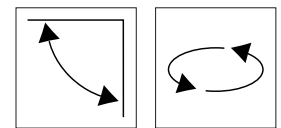
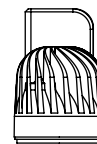
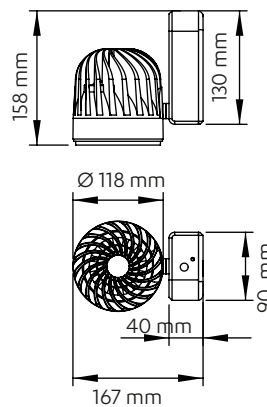
RAL9005

RAL9016

PHOTOMETRIC DISTRIBUTION



TECHNICAL DRAWING



180°

350°

PRODUCT SPECIFICATIONS

Item Code	Power (W)	Luminaire Lumen (lm)	Color Temperature (K)	Efficiency (lm/W)	Dimensions (LxWxH)	Qty/Carton	Carton Size (LxWxH)	G.W/Carton
LRS10.020	30W	2.850	2700/3000/4000/6500	95lm/W	158x118x167mm	12	290x500x580mm	15.48 kg
LRS10.030	35W	3.150	2700/3000/4000/6500	90lm/W	158x118x167mm	12	290x500x580mm	15.48 kg

*3N Company has the right to make any changes it deems necessary without prior notice.
*Technical data has a tolerance of ± 10%.