

# LIDO SOLO

## Features:

- Tri-track or surface mounting
- Compatible with Steon® uni-track, tri-track or others (please consult our technical department)
- Energy efficient chip-on-board (COB) LED
- Mains voltage
- Available in 3000K (warm white) and 4000K (cool white)
- CRI >80
- Average 50,000 hrs LED life - L80 B10
- 38° optical reflector as standard
- No ultraviolet (UV) or infrared (IR) rays
- Excellent thermal management – self dissipating precision heat sink
- Rotates through two axes:
  - Horizontal orientation 350°
  - Vertical tilt 350°

## Options:

- PRO ECO® (wireless testing & control system) – available on request

## Accessories:

- Optical reflectors available:
  - 20°, 60° or 70°
- Glass filter and cone for food display applications
- Honeycomb dark light and cone

## Material:

- Body: die-cast aluminium
- Reflector: thermoplastic

## Finish:

- Body: powder coated
- Reflector: vacuum metallised

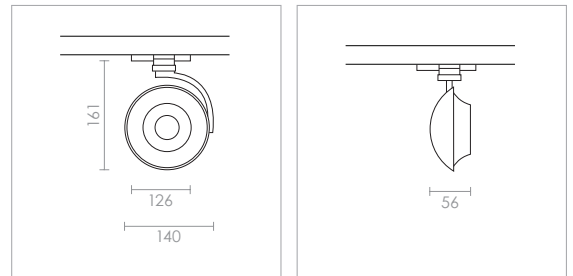
## Colours:

- 01 White
- 02 Black (on special request - minimum order quantities may apply)
- 03 Metallic Grey (on special request - minimum order quantities may apply)

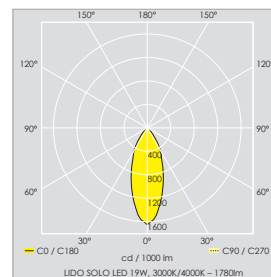
## Beam Angles:



## Technical



## Photometrics





DISPLAY: TRACK & SPOTS

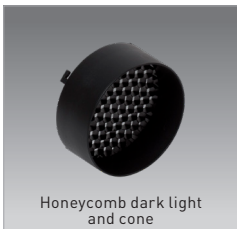
**Accessories**



Optical reflector



Glass for food display applications and cone



Honeycomb dark light and cone

<b>Lido Solo</b>				<b>Ordering Code</b>
<b>Uni-Track Mounting</b>	<b>Colour Temperature</b>	<b>Delivered Lumens</b>	<b>Luminous Efficacy</b>	
19W LED	3000K	1780lm	94lm/W	12-121-000-301
19W LED	4000K	1780lm	94lm/W	12-121-000-401
<b>Tri-Track Mounting</b>				
19W LED	3000K	1780lm	94lm/W	10-111-000-301
19W LED	4000K	1780lm	94lm/W	10-111-000-401
<b>Surface Mounting (With Base)</b>				
19W LED	3000K	1780lm	94lm/W	10-121-000-301
19W LED	4000K	1780lm	94lm/W	10-121-000-401
<b>Accessories</b>				<b>Ordering Code</b>
Glass filter and cone for food display applications				A10-09-01-00
Honeycomb dark light and cone				A10-09-02-00
20° optical reflector				A10-08-01-00
60° optical reflector				A10-08-02-00
70° optical reflector				A10-08-03-01