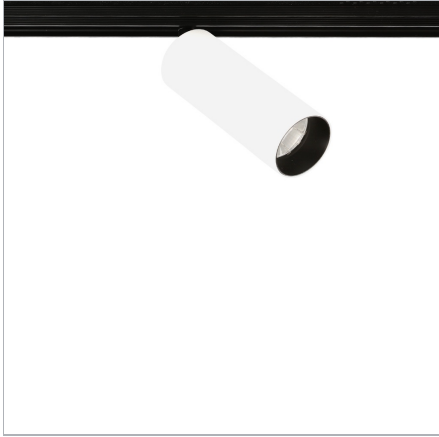


## Pisa Midi

DC LOW VOLTAGE



## Product Code

MV36



## Technical Description

## The compact conqueror

- Part of the Mondolux Pacto DC48V low-voltage range, with our signature Cross-Beam Lens technology for increased efficacy
- The largest member of the Pisa family, with in-track installation to reduce visual bulk and maintain clean lines
- Multiple beam angle options available of 21°, 33°, and 42°
- Maximum tilt of 90° for excellent adjustability
- Configure with Honeycomb Louvre, Snoot, Oval Snoot, Line Diffuser or Frosted Diffuser accessories (available upon request) to further minimise glare, improve visual comfort and customise aesthetic appearance
- Modular 48V click-in system for flexibility and easy installation
- Also available in [Nano Duo](#), [Tiny Duo](#), [Tiny](#) and [Mini](#) sizes
- Non-dimmable and PWM DALI control options (Casambi Wireless Control available upon request)
- If you require a customised version of this product, please [contact us](#)

## Electrical Specifications

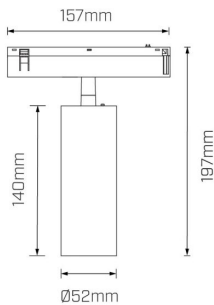
|                        |              |
|------------------------|--------------|
| System Power           | 20W          |
| Input Voltage          | 48V DC       |
| Control Type           | ON/OFF, DALI |
| System Efficacy (max.) | 63lm/W       |

## Photometric Info

|                   |                        |
|-------------------|------------------------|
| Luminaire Lumens  | 1260lm                 |
| CRI               | CRi90                  |
| CCT               | 3000K, 4000K           |
| Beam Angle        | 21°, 33°, 42°          |
| Lumen Maintenance | > 63, 200hrs (L70 B10) |
| MacAdam Step      | 3 Step                 |

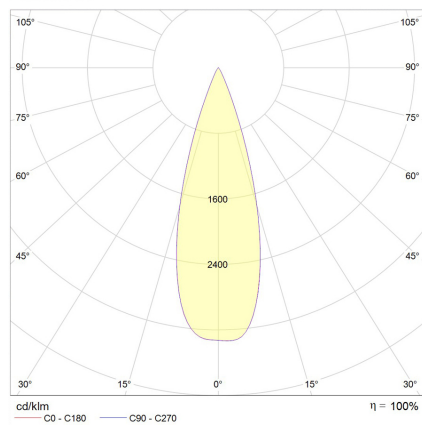
## Physical Characteristics

|                        |                   |
|------------------------|-------------------|
| Installation Method    | DC-Track Recessed |
| Trim Finish            | White, Black      |
| IP Rating / IK Rating  | IP20/IK05         |
| Maximum Rotation Angle | 90°               |
| Fitting Material       | Aluminium         |

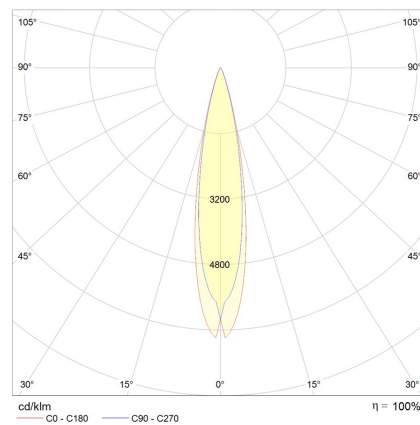


## Polar Distribution Diagrams

Pisa Midi 33°



Pisa Midi 21°



Pisa Midi 42°

