## LAMBDA DIF Trax

The LAMBDA DIF Trax luminaire marries functionality with aesthetics. Its micro prismatic diffuser ensures even and efficient light distribution, while the two available lengths (1200mm and 1500mm) provide flexibility for various spaces. Similar to other TRAX luminaires, it boasts easy installation on the TRAX track system. But where the LAMBDA DIF truly shines is its design. Perfectly complements the addition of sensors, creating a versatile solution. This thoughtful design, echoing the unobtrusive elegance of the Lambda range, makes the LAMBDA DIF a perfect addition to any environment.





- Net Lumen Output (at Ta=25°C)
- Power Consumption
- System Efficacy
- Chromacity
- Colour rendering index
- Colour temperature
- Wiring
- Optical System
- Beam Angle (C0-180, C90-270)
- Materials

## Surface Finish

- Service Lifetime (Ta 25°C)
- Ambient Operating Temp.

- 3450 lm, 3600 lm, 5000 lm, 5250 lm
- 26 W, 38 W
- 132-138 lm/W
- 3-step MacAdam
- > 80
- 3000 K, 4000 K
- FIX, DALI
- Microprismatic diffuser
- 90°
- Housing: sheet steel
- Diffuser: PMMA
- Black RAL 9005
- 100,000 hours/L80/B10
- From -25 °C to +35 °C



