FLOS

WALLEE

Number of heads Mounting Lamps description Luminaire luminous flux Voltage (V) Environment Notes I Track mounting Top LED 9W 800 Im 2700K CRI 90 See reference number 24 Indoor When installing Wallee, it may require

When installing Wallee, it may require a manual adjustment by the client/installer. Find information on how to carry out this adjustment in the instruction sheets. Only allowed with Tracking Magnet Recessed and horizontal installation.

OPTICAL

Aiming Light distribution symmetry Beam angle

ELECTRICAL

Transformer availability Transformer mounting Transformer type Emergency Insulation class Separate item Remote Electronic Without Class III

Adjustable

Symmetric

96°



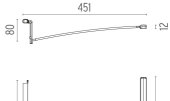


Wallee

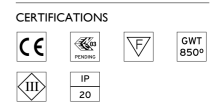
designed by Niels Bendtsen

Lighting LED module to be installed in The Tracking Magnet System.









FLOS

Wallee . Lamps



Top LED Lamp category: LED Socket: Special base Lamp type: Top LED



Wallee designed by Niels Bendtsen

Lighting LED module to be installed in The Tracking Magnet System.



