



Key Features: Tiltable & adjustable, 16 kinds of different finishings for Tube

System Power: Max.8W

<u>Color Temperature:</u> Regular ones, DTW & Tunable White

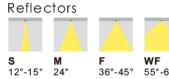
<u>CRI:</u> >90

IP Rating: IP43 (IP54 can be customised)

Forward Voltage(V) & LED Current(mA): 36Vdc & 180mA(Max.200mA)

To be ordered separately: 1) Mounting Kits; 2) Anti-glare bezel; 3) Constant current driver





Tube Finishing & Sphere Finishing



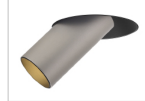
Code:F01.001 Sand White (Powder-coating)













Code:F03.003











Code: F04.003 Brushed Antique Bronze (Electroplating)





Brushed Nickel (Electroplating)



Code: F04.006





Optics

was designed to ensure uniform lighting of walls, from the highest to the lowest points, as well as avoiding shadow areas in zones near the ceiling.

Item Code: M60.7

IP Rating: IP43

System Power: Max.12W

Body Finishing: Sand White/Sand Black



<u>Color Temperature</u>: Regular ones, DTW & Tunable White

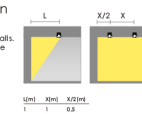
Forward Voltage(V) & LED Current(mA): 36Vdc & 250mA

To be ordered separately: 1) Mounting Kits; 2) Constant current driver

Correctinstallation

Key Features: Wallwasher, die-casting aluminium cover matching the texture trim

Correct installation distances to achieve uniform lighting of the walls. For installation criteria, refer to the instruction sheet.

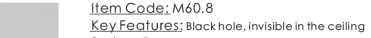




Trim + M60.8

Trimless kit + M60.7





System Power: Max.8W

<u>Color Temperature:</u> Regular ones, DTW & Tunable White

IP Rating: IP43 (IP54 can be customised)

Forward Voltage(V) & LED Current(mA): 36Vdc & 180mA(Max.200mA)

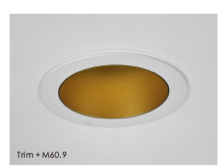
Body Finishing: Sand White/Sand Black

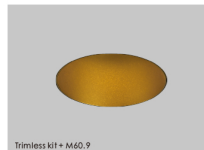
To be ordered separately: 1) Mounting Kits; 2) Constant current driver

Reflectors









Item Code: M60.9

36°-45°

Key Features: U-shape with Lotus lighting system to deliver warm but comfortable lighting feelings

System Power: Max.10W

<u>Color Temperature</u>: Regular ones, DTW & Tunable White

IP Rating: IP43 (IP54 & IP65 can be customised)

Forward Voltage(V) & LED Current(mA): 36Vdc & 250mA

To be ordered separately: 1) Mounting Kits; 2) Constant current driver

Reflectors



F02.003







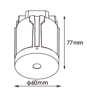


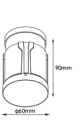


F02.004



F02.001







F02.002