

File Flex Outdoor Circle T500 -Without linear LED

code FXG02U/01



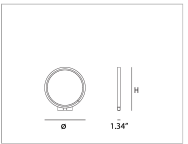


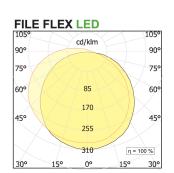
PRODUCT DESCRIPTION

Family of outdoor lighting fixtures - floor, wall, ceiling or suspended -realized by extruded aluminum profiles with curvilinear shapes. Versions with LED linear source with extruded opal flexible silicone screen for diffused light and versions with multi-optic LED modules of the Leva series for accent lighting are available. IP66.

PRODUCT SPECS

Installation method	Floor
Absorbed power	44 W
Finishing	White
Dimension	II .

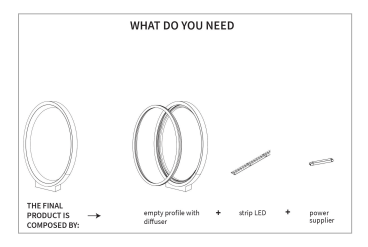




WEB PAGE



The product will be delivered disassembled with the necessary assembly instructions



OPTIONAL ACCESSORIES

Strip led 5 meter roll IP67

High efficiency led strip with double-sided adhesive and 8 mm wide support on 5 meters coil, to be powered with 24vdc voltage stabilized drivers.



code ST15.27.5IP

High efficiency strip led with biadhesive and support of 8 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Grade of protection IP20. Insulation class III.





code ST15.30.5IP

High efficiency strip led with biadhesive and support of 8 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Grade of protection IP20. Insulation class III.





code ST15.40.5IP

High efficiency strip led with biadhesive and support of 8 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Grade of protection IP20. Insulation class III.





code ST18.27.5IP

High efficiency strip led with biadhesive and support of 8 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Grade of protection IP20. Insulation class III.





code ST18.30.5IP

High efficiency strip led with biadhesive and support of 8 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Grade of protection IP20. Insulation class III.



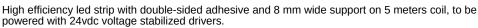


code ST18.40.5IP

High efficiency strip led with biadhesive and support of 8 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Grade of protection IP20. Insulation class III.



code ST10.27.5IP







code ST10.30.5IP

High efficiency led strip with double-sided adhesive and 8 mm wide support on 5 meters coil, to be powered with 24vdc voltage stabilized drivers.





code ST10.40.5IP

High efficiency led strip with double-sided adhesive and 8 mm wide support on 5 meters coil, to be powered with 24vdc voltage stabilized drivers.



