TEVISIO - RLLQ 48/2 R 112919000-00587344



ENGINEER OF LIGHT.



fitted with

work equipment connected load power consumption system of protection class of protection technology usage

luminaire body material surface colour lamp cover tubular sections material

surface colour

balance of articulation joints

weight (net)
mains lead
fastening
lens; dimensions
lens; diopters
add-on lens; diopters
add-on lens; diopters

special features

48 x Light-emitting diode

light colour neutral white, 3700-4000 K, Color Rendering

Index (CRI)=90 electronic plug-in ballast 100-240 V; 50/60 Hz approx. 14 W

IP 20

multi-stage switchable, continuously dimmable

multi-function switch

plastic untreated black Acrylic satine

tubular aluminium section

anodized

aluminium coloured anodised

spring approx. 2.6 kg

ca. 3;6 m; European plug style CEE 7/XVII

screw-down flange Ø 160 mm 3,5 Ø 31.5 mm

light characteristic can be adjusted with a three-way switch

illuminance





