

SINTRA

RGB adjustable downlight

design Roberto Mantovani



Sintra recessed wall and ceiling fixtures are distinguished by their compact size, a wide range of finishes, high optical and build quality and round and square forms. Sintra is ideal for applications ranging from spotlighting to the accenting of display elements and architectural details.

Dimensioni ridotte e ed un'ampia gamma di finiture caratterizzano gli incassi a parete e soffitto Sintra, apparecchi di altissima qualità costruttiva ed ottica disponibili nelle forme tonda e quadrata. Sintra si presta ad applicazioni che vanno dal segnapasso all'illuminazione d'accento di elementi espositivi o di dettagli architettonici.

Des dimensions réduites et une vaste gamme de finitions caractérisent les encastrables au mur et au plafond Sintra, des appareils de très haute qualité constructive et optique disponibles dans les formes ronde et carrée. Sintra se prête à des applications qui vont de l'éclairage de marche à l'éclairage de mise en valeur d'éléments d'exposition ou de détails architectoniques.



IP65 made in Italy

Kleine Größen und eine breites Angebot an Ausführungen charakterisieren die Wand- und Deckeneinbauten Sintra, Geräte von hoher konstruktiver und optischer Qualität sind in runden und quadratischen Formen erhältlich. Sintra geeignet für Anwendungen von Markierungsleuchten bis zu Akzentbeleuchtung von Ausstellungselementen oder architektonischen Details.

Tamaño reducido y un amplio surtido de acabados caracterizan los productos empotrados de pared y techo Sintra, aparatos de alta calidad constructiva y óptica, disponibles en formas redondas y cuadradas. Sintra es ideal para iluminación para resaltar elementos de exposiciones o detalles arquitectónicos.

Supply current

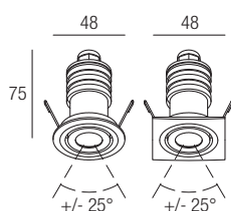
3x350mA

Power

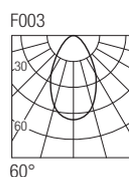
3x1W

Series wiring

Dimensions

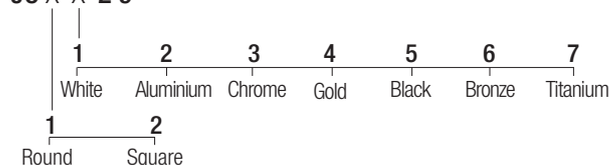


Photometric diagrams



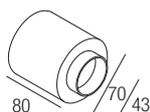
Code construction

JC X X 2 9



Accessories

CS1005
Recessing box



Drivers/Controllers

- Push Control
- C03010** (2..9 fixtures) IP20 PUSH
- Radio Control System
- C03010** (2..9 fixtures) IP20
- C01062** Radio Receiver - Sensore Radio
- AL2031** Driver 24VDC
- C01063** Radio Remote Control - Telecomando

Note: All codes are required for correct installation of the radio control system.