

DAGO RGB

RGB steplights

design Roberto Mantovani



The Dago RGB range proposes asymmetrical emission fixtures that combine high performance with compactness in a minimal and discrete compositional element able to generate effective and fascinating lighting effects.

La gamma Dago RGB propone apparecchi ad emissione asimmetrica che uniscono alte prestazioni ad una dimensione ridotta, offrendosi come elemento compositivo minimale e discreto, in grado di generare efficaci ed interessanti effetti luminosi.

La gamme Dago RGB propose des appareils à émission asymétrique qui unissent des prestations élevées à une dimension réduite, ce qui fait d'elle un élément de composition minimal et discret, capable de générer des effets lumineux efficaces et intéressants.

Die Produktreihe Dago RGB bietet Geräte mit asymmetrischer Strahlung, die beste Leistung mit kleiner Größe kombinieren, und bietet sich als ein minimalistisches und diskretes kompositorisches Element an, das wirksame und interessante Lichteffekte erzeugen kann.

La gama Dago RGB propone aparatos de emisión asimétrica que combinan altas prestaciones con un tamaño reducido, y se presenta como un componente minimalista y discreto, capaz de crear efectos luminosos eficaces e interesantes.



IP40 made in Italy

Supply current

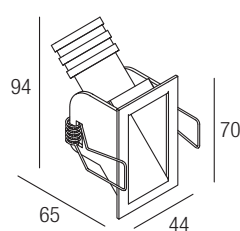
3x350mA

Power

3x1W

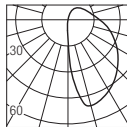
Series wiring

Dimensions



Photometric diagrams

F007 - ASYMMETRIC



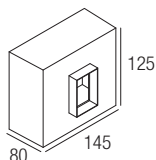
Code construction

DG9 X 2 9

1 2 5
White Grey Black

Accessories

CS1007
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.