



# **CoreLine Recessed Spot gen2**

### RS150Z CFRM RND-ADJUST D80 ALU

CoreLine Recessed Spot gen2, Accessory, Aluminum, Aluminum, IKO3 | 0.3 J

CoreLine Recessed Spot gen2 delivers on the CoreLine promise of innovative, easy to use and high-quality luminaires. Its modular design allows "configure to fit" option that better responds to your specific needs. The range offers a wide range choice on light color (CCT), light output, color finish, frame types and connectivity options. The compact and lite design of CoreLine Recessed Spot gen2, always incorporating a push in connector allowing loop in/out wiring and supporting a wide range of wire diameters/cross-sectional area, makes installation hassle-free. High quality of light, numerous connectivity options, long luminaire lifetime and high system efficacy makes CoreLine Recessed Spot gen2 an ideal accent solution for your indoor spot lighting applications.

## **Warnings and Safety**

• The luminaire should be installed and disassembled by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements, as per the product mounting instructions.

### **Product data**

General Information		
Value ladder	Performance	
Operating and Electrical		
Input Voltage	- V	
Line Frequency	- Hz	

Protection class IEC	-
Mechanical and Housing	
Overall height	29 mm
Overall diameter	95 mm
Material	Aluminum
Ingress protection code	-

Datasheet, 2025, March 3 data subject to change

# **CoreLine Recessed Spot gen2**

Mech. impact protection code	IK03 [0.3 J]
Accessory color	Aluminum
Angle	20°
Net Weight (Piece)	0.060 kg
Approval and Application	
CE mark	Yes
EU RoHS compliant	Yes
Product Data	
Order product name	RS150Z CFRM RND-ADJUST D80 ALU

Full product name	RS150Z CFRM RND-ADJUST D80 ALU
Full product code	871951493848999
Order code	911401811784
Material Nr. (12NC)	911401811784
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8719514938489
Numerator - Packs per outer box	18
EAN/UPC - Case	8719514938595

