

Datasheet

TERM2000 MULTI IP67



Code	Wattage	Material Color	EAN	IP	Dimensions WxHxD in cm	Weight (in g)	Feature	Cable	Connection	Heatable areas in m ²	Spare tube	Mounting
RCJ330	2 x 1,65 kW	Alu polished	4260051480435	IP67	132,5 x 9,5 x 12,5	4900	4	0,65m 5-wire 1,5 mm ² , Wire-end sleeves	2/N/PE ~ 400 (2N) V 50Hz	26-28	LG1650	Wall and ceiling
RCJ400V	2 x 2,0 kW	Alu polished	4260051480442	IP67	132,5 x 9,5 x 12,5	4900	4	0,65m 5-wire 1,5 mm ² , Wire-end sleeves	2/N/PE ~ 400 (2N) V 50Hz	28-30	LG2001V	Wall and ceiling
URCJ330V	2 x 1,65 kW	Alu polished	4260051483870	IP67	132 x 9,5 x 12,5	4900	2, 4	0,65m 5-wire 1,5 mm ² , Wire-end sleeves	2/N/PE ~ 400 (2N) V 50Hz	26-28	ULG1650V	Wall and ceiling
URCJ400V	2 x 2,0 kW	Alu polished	4260051483887	IP67	132 x 9,5 x 12,5	4900	2, 4	0,65m 5-wire 1,5 mm ² , Wire-end sleeves	2/N/PE ~ 400 (2N) V 50Hz	28-30	ULG2001V	Wall and ceiling
URCC495V	3 x 1,65 kW	Alu polished	4260051483894	IP67	60 x 29 x 12,5	6800	2, 4	0,65m 5-wire 1,5 mm ² , Wire-end sleeves	3/N/PE ~ 400 (2N) V 50Hz	39-40	ULG1650V	Wall and ceiling
URCC600V	3 x 2,0 kW	Alu polished	4260051483900	IP67	60 x 29 x 12,5	6800	2, 4	0,65m 5-wire 1,5 mm ² , Wire-end sleeves	3/N/PE ~ 400 (2N) V 50Hz	42-44	ULG2001V	Wall and ceiling

AUSSTATTUNG:

- 1 = PERFECTCLIME
- 2 = ULTRA LOW GLARE
(100% Wärme bei 80% weniger Licht)
- 3 = NO GLARE
(100% Lichtreduktion)
- 4 = Wasserdicht
- 5 = Licht
- 6 = LOW GLARE