

Datasheet

TERM Tower Palms IP67



Code	Wattage	Material Color	EAN	IP	Dimensions WxHxD in cm	Weight (in kg)	Features	Cable	Connection	Heatable area in m ²	Spare tube	Mounting
URTT400V	2 x 2,0 kW	Alu polished	4260051483917	IP67	110 x 250–270	ca. 45	2, 4	10m 5-wire 2,5mm ² , Wire-end sleeves	3/N/PE ~ 400 (3N) V 50 Hz	28-30	ULG2001V	Base
URTT600V	3 x 2,0 kW	Alu polished	4260051483924	IP67	110 x 250–270	ca. 45	2, 4	10m 5-wire 2,5mm ² , Wire-end sleeves	3/N/PE ~ 400 (3N) V 50 Hz	36-37	ULG2001V	Base
URTT800V	4 x 2,0 kW	Alu polished	4260051483931	IP67	110 x 250–270	ca. 45	2, 4	10m 5-wire 2,5mm ² , Wire-end sleeves	3/N/PE ~ 400 (3N) V 50 Hz	50-51	ULG2001V	Base

AUSSTATTUNG: 1 = PERFECTCLIME | 2 = ULTRA LOW GLARE (100% Wärme bei 80% weniger Licht) | 3 = NO GLARE (100% Lichtbedunklung) | 4 = Wasserdicht | 5 = Licht | 6 = LOW GLARE

URTTC300V9005	2 x 1,50kW	Black	4260051488578	IP67	110 x 250-270	ca. 45	2,4	10m 5-wire 2,5mm ² , Wire- end sleeves	3/N/PE~400 (3N) V 50 Hz	17-18	ULG1500V	Base
URTTC400V9005	2 x 2,0kW	Black	4260051487779	IP67	110 x 250-270	ca. 45	2,4	10m 5-wire 2,5mm ² , Wire- end sleeves	3/N/PE~400 (3N) V 50 Hz	26-28	ULG2001V	Base
URTTC600V9005	3 x 2,0kW	Black	4260051487786	IP67	110 x 250-270	ca. 45	2,4	10m 5-wire 2,5mm ² , Wire- end sleeves	3/N/PE~400 (3N) V 50 Hz	36-37	ULG2001V	Base
URTTC800V9005	4 x 2,0kW	Black	4260051487793	IP67	110 x 250-270	ca. 45	2,4	10m 5-wire 2,5mm ² , Wire- end sleeves	3/N/PE~400 (3N) V 50 Hz	50-51	ULG2001V	Base
URTTC300V9010	2 x 1,50kW	White	4260051488585	IP67	110 x 250-270	ca. 45	2,4	10m 5-wire 2,5mm ² , Wire- end sleeves	3/N/PE~400 (3N) V 50 Hz	17-18	ULG1500V	Base
URTTC400V9010	2 x 2,0kW	White	4260051488196	IP67	110 x 250-270	ca. 45	2,4	10m 5-wire 2,5mm ² , Wire- end sleeves	3/N/PE~400 (3N) V 50 Hz	26-28	ULG2001V	Base
URTTC600V9010	3 x 2,0kW	White	4260051488202	IP67	110 x 250-270	ca. 45	2,4	10m 5-wire 2,5mm ² , Wire- end sleeves	3/N/PE~400 (3N) V 50 Hz	36-37	ULG2001V	Base
URTTC800V9010	4 x 2,0kW	White	4260051488219	IP67	110 x 250-270	ca. 45	2,4	10m 5-wire 2,5mm ² , Wire- end sleeves	3/N/PE~400 (3N) V 50 Hz	50-51	ULG2001V	Base

