

RLD660 & 661 RANGES

PART L LED WITH 237MM BEZEL



RLD660



RLD661

The RLD660 & 661 ranges have been introduced as an LED alternative to our RCD216 & 240 fluorescent fittings. These LED luminaires have a wide range of attachments and bezel finishes available. The RLD660 has a 50° satin reflector; the RLD661 has a 40° multi-faceted reflector.

The range has been designed to incorporate the latest Philips light engine and coupled with the reflectors produces a luminaire efficiency of up to 120 Llm/tcW. Optimised passive thermodynamics ensure efficiency and long in-service life of 60,000 hours (L70).

The RLD660 & 661 as an integral emergency version is available with standard or DALI addressable control with a choice of integral or remote indicator head.

LUMINAIRE CAT NO	POWER (tcW)	COLOUR TEMP(K)	LUMEN OUTPUT*	EFFICACY LM/tcW	DIM OPT	EM OPT
RLD660 -661/110/30	9.6	3000	1,102	112	•	•
RLD660 -661/110/40	9.7	4000	1,190	120	•	•
RLD660 -661/200/30	17.4	3000	1,904	107	•	•
RLD660 -661/200/40	17.4	4000	2,062	116	•	•
RLD660 -661/300/30	30.3	3000	2,921	94.2	•	•
RLD660 -661/300/40	30.3	4000	3,169	101.8	•	•
RLD660 -661/400/30	46.5	3000	4,561	96.0	•	•
RLD660 -661/400/40	46.6	4000	4,949	104	•	•

*Lumen output of the RLD661, based on a 25° ambient temperature (operating temperature:-20°C to 35°C).

FEATURES

- Incorporates Philips DLM light engine
- Die-cast aluminium bezel with choice of attachments
- Optimised thermal management
- 60,000 Hours - L70 B10
- Exceptional colour consistency
- CRI 80
- Tuneable white version available on request
- DALI compatible
- Mains dimming option
- Emergency with integral or remote 3W LED
- DALI addressable emergency also available
- IP65 rated versions
- Up to 120 Llm/tcW
- Halo plates available for retrofitting into existing larger holes

ADDITIONAL ORDERING INFORMATION

- Mains dimming - add /MDIM
- DALI dimming - add /DALI
- Bluetooth control - add /BT
- Halo Plates - add /HP
- Emergency - add /EM
- DALI emergency - add /EM-DALI
- Remote indicator head - add /RI

LED Colours:

- Warm White (3,000k)
- Cool White (4,000k)

DIMENSIONS

