

# RENOVIA 127/36-40-827-860-4800LM BAP, PMMA Remote CCT-Adjust + Dim



## Technical Details:

Luminous Flux	4800 lm
Light Yield:	120 lm/W
Light Temperature:	2700-6000 K
Color Rendering Index (CRI)	≥80 Ra
Color Consistency (SDCM):	3
Power Consumption:	40 W
Power Factor (PF):	0.9
Operating Hours:	>70.000 h L80/B10
Switching Cycles:	>50.000
Ignition Time:	<0,5 s
Ambient Temperature (TA):	-20°C - 45°C
Housing Material:	aluminum
Housing Color	white
Coating:	powder-coated
Dimensions	1270x360x50 mm
Net Weight:	4821 g
Warranty	5 years

## Product information "RENOVIA 127/36-40-827-860-4800LM BAP, PMMA Remote CCT-Adjust + Dim"

Surface mounting renovation luminaire

Renovia serves as a replacement for traditional surface mounted louver luminaires with fluorescent tubes. The larger housing can easily cover dirty edges outside the old luminaire housing, so no need for a complete ceiling painting.

Easy installation due to separate ceiling mount plate with electronic ballast with terminal. The LED light is simply hung in the holder, easy for service! Uniform, wide light distribution with low glare due to microprismatic optical material. Optical part made of UV and temperature-resistant polymethyl methacrylate (PMMA). Eye-friendly, flicker-free LED light. Long life wireless controlled electronic driver for CCT change and dimming via remote controller

- Dimming and CCT adjust by included remote controller
- Available in 2 different sizes and power ranges.

### Applications:

Information and Downloads:



EN12464-1

- laboratory, hospital, fitness center
- hall and reception
- Sanitary facilities and corridors