## **QI ECO R76A LU 430TED 8527 IP44** 36°



Light technic	
Product ID	3234451
Beam angle	38°, Medium beam 21-40°°
Efficacy	70 lm/W
Luminous flux (Im)	420
Reflector	High-gloss
Colour rendering index CRI	80-89
Lamp type	LED not exchangeable
Light outlet	Direct
Light sharing	Symmetric
With light source	Yes
Colour temperature	2700.0 - 2700.0 K
Rated luminous flux according to IEC 62722-2-1	430 lm
Colour of light	White
Luminous flux	430.0 - 430.0 lm
Rated life time L70/B50 at 25 °C	50000 Hours
Colour consistency (McAdam ellipse)	SDCM3
Light distributor	Refractor lens
Technical data	
Protection class	II
Colour housing	Aluminium
Surface protection	Powder coating
Surface protection Suitable for lamp power	Powder coating 6.0 - 6.0
•	
Suitable for lamp power	6.0 - 6.0
Suitable for lamp power  Type of control gear	6.0 - 6.0 Electronic transformer
Suitable for lamp power  Type of control gear  Material housing	6.0 - 6.0  Electronic transformer  Aluminium
Suitable for lamp power  Type of control gear  Material housing  Material cover	6.0 - 6.0  Electronic transformer  Aluminium  Plastic, transparent
Suitable for lamp power  Type of control gear  Material housing  Material cover  Degree of protection (IP)	6.0 - 6.0  Electronic transformer  Aluminium  Plastic, transparent  IP44
Suitable for lamp power  Type of control gear  Material housing  Material cover  Degree of protection (IP)  Control gear included	6.0 - 6.0  Electronic transformer  Aluminium  Plastic, transparent  IP44  Yes
Suitable for lamp power  Type of control gear  Material housing  Material cover  Degree of protection (IP)  Control gear included  Max. system power	6.0 - 6.0  Electronic transformer  Aluminium  Plastic, transparent  IP44  Yes  8 W
Suitable for lamp power  Type of control gear  Material housing  Material cover  Degree of protection (IP)  Control gear included  Max. system power  Adjustability  Rated ambient temperature according to	6.0 - 6.0  Electronic transformer  Aluminium  Plastic, transparent  IP44  Yes  8 W  Swivelling



Voltage type	AC
Nominal voltage	220.0 - 240.0 V
Installation	
Height/depth	40.5 mm
Built-in width	70 mm
Built-in height/depth	32 mm
Length	88 mm
Built-in length	70 mm
Width	88 mm
Can be installed directly into the insulation	Yes
Outer diameter	88 mm
Conductor cross section	0.35 mm2
Connection type	Push-in clamp
Suitable for suspended mounting	No
Number of poles	2
Suitable for built-in mounting	Yes
Connectable conductor cross section	0.35 - 1.5 mm <sup>2</sup>
Type of wiring	Suitable for through wiring
Suitable for ceiling mounting	Yes
logistics data	
Imported by	The Light Group
Brand	Quick Install