

3071.66X

QUALITY MARKS



COLOURS



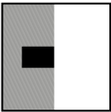
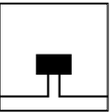
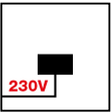
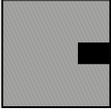
LID

Indirect light recessed wall luminaire constructed of:

- Painted die-cast aluminium body
- Tempered glass diffuser
- Aluminium reflector
- Silicon gaskets
- Stainless steel screws
- Technopolymer wall holder
- Painting using high resistance to UV and corrosion polyester powders

Code	Light source	Power	Lum. Flux *	Colour Temperature
3071.66X	LED	8,7W	1120 lm	4000 K
3071.67X	LED	8,7W	1050 lm	3000 K

* Lumen rating is related to the flux emitted by the LED module and not to the flux emitted by the appliance

	Recessed wall version		The direct light emission is in full compliance with standard light pollution directives.		Double power supply entry cables		LED: LED's direct operation at 220/240V 50/60Hz. No power supply is required.
	Holder must be recessed flush with the wall surface		CS 30: Technopolymer holder to be recessed into the wall h mm 112 - 143x244		Impact Energy (J): 2		