



Michelle



Recessed light fitting

Recessed light fitting with square-shaped compact fluorescent lamps. The series is composed of many measures and light powers.

Materials

Body in grey zinc coated steel. Frame in anodized aluminium. Specular aluminium reflector for single and double-lamp versions. White zinc coated steel reflector for triple-lamp versions. Diffuser in glazed glass or opal plastic.

Wiring

Standard: external power unit with magnetic ballast 230V 50Hz or electronic 220-240V 50/60Hz for compact fluorescent lamps.

Other possibilities: external power unit with dimmable ballast and/or emergency kit.



Michelle



Code	Lamps Watt	With magnetic ballast
------	---------------	-----------------------

M066R2026AK	2x26	
-------------	------	--

Code	Lamps Watt	With electronic ballast
------	---------------	-------------------------

E066R2026AK	2x26	
-------------	------	--



Code	Diffuser in glazed tempered glass
------	-----------------------------------

A066K0001KK



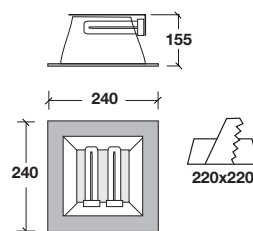
Code	Opal plastic diffuser
------	-----------------------

A066K0002KK



Recessed fittings with aluminium frame for compact fluorescent lamps.

Available on request painted in white colour.





Codice	Lampade Watt		With magnetic ballast
--------	-----------------	--	-----------------------

M067R3026AK	3x26	FSQ G24d3	
-------------	------	--------------	--

Codice	Lampade Watt		With electronic ballast
--------	-----------------	--	-------------------------

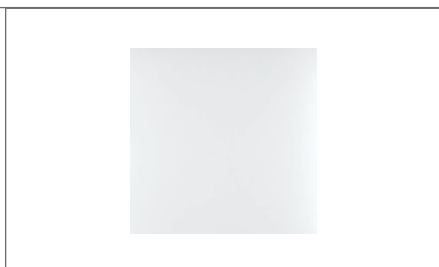
E067R3026AK	3x26	FSQ G24q3	
-------------	------	--------------	--

E067R3042AK	3x42	FSQ Gx24q4	
-------------	------	---------------	--



Code	
------	--

A067K0001KK	Diffuser in glazed tempered glass
-------------	-----------------------------------



Code	
------	--

A067K0002KK	Opal plastic diffuser
-------------	-----------------------



Recessed fittings with aluminium frame for compact fluorescent lamps, complete with accessories for diffuser.

Diffuser is a mandatory accessory for completion.
Available on request painted in white colour.

