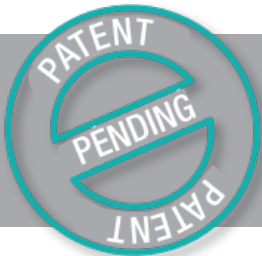


## DESCRIPTION

The LED HEAT PROTECTION SPACER is a four-armed device which enables ventilation of recessed lighting (LED & driver) by creating a space between the lighting fixture and blanket insulation.



## An affordable and universal use spacer for LED panels & downlights

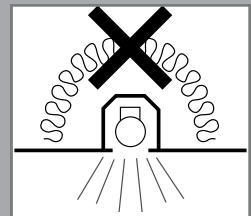
(Attention: Fits through a 120 mm min. dia. hole!)

## FEATURES

- Kit contains 4 clip-on arms and 4 self-adhesive pads (fitted to rear of light fixture)
- Spacer arm dimensions:  
Height 80 mm x length 300 mm
- Material: Polyamide arms / Secured with adhesive foam pads
- Fire resistance rating: self-extinguishing UL94 V2
- Applications: businesses, schools and residential locations (downlight)

## ADVANTAGES

- Prevents fixture overheating (LED & driver)
- Lengthens lifespan of recessed lighting
- Helps improve energy efficiency
- Quick and easy installation, no access to roof space, attic, etc. needed



Special Technical Specifications (STS)  
Light fixtures that cannot be covered in thermal insulation materials



Complies to installation standards: NF C15-100  
Light fixtures: EN 60-598  
Fire resistant

Product Name and Reference	LED HEAT PROTECTION SPACER 00018 972701
Packaging	Cardboard box of 50 individually wrapped spacers

A video presentation  
coming soon on  
[www.mpm.fr](http://www.mpm.fr)

## CONTACT:

Corinne VIARD - corinne.viard@etienne-lacroix.com  
Tel: + 33 (0) 561 566 679