

# 8 800 301-72-50 http://lampshopping.ru

# ТЕХНИЧЕСКИЕ ДАННЫЕ ПРОДУКТА

# Caelum End caps structural module (set of 2) White



## дизайн:

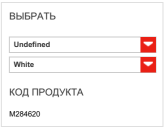
Ernesto Gismondi 2013

### МАТЕРИАЛЫ:

Alluminium

#### ОПИСАНИЕ:

Caelum is designed to provide a versatile lighting solution for the retail sector. It is a highly flexible, multi-functional system, with a high aesthetic and exceptionally high performance. Caelum is a modular lighting system with an open recessed profile channel, which integrates perfectly with the architectural design. It consists of 4 main elements: Trimless recessed structural modules in various lengths; channel apertures: 86 mm and 140 mm; Spotlight kits for accent lighting, using LED, HIT and 12V halogen lamps; Optional kits for fluorescent lamps for indirect lighting inside the recessed channel. Optional covers to delineate the channel. The spotlight kits are available in 2 sizes: Ø 90 mm and Ø 120 mm (diameter of the optical assembly) and are provided with a swivel arm which allows total concealment of the spotlight or, if open, allows the partial or total extraction of the spotlight from the channel. A double hinge system provides a high degree of regulation of the beam direction. The spotlights are provided with an electronic power supply. The LED spotlights are available with 1000, 2500 and 3000 lumen power, in warm white or neutral (3000K, 4000K). Depending on the size, the HIT spotlights are available for the following power supplies: 5/20W- 35W, G8, 5/35W-70W, AR111/35W-70W. The largest size spotlight is also available in a 12V QR111 100W max halogen version. The indirect lighting kit uses T16-Seamless fluores cent lamps to guarantee a continuous illumination within the channel, without gaps or shadows. The extruded elements are installed along both edges of the ceiling cut, creating a channel that can be finished with an optional top cover. The 86 mm aperture is suitable for small spotlights - Ø 60 mm whereas the 140 mm aperture is suitable for medium and large spotlights.



Вид светового потока

