

GAMMA



APPLICATIONS

The Gamma system is a version with a greater cross-section than the Beta profile. The greater distance between the positioning surfaces of the LED module inside the fixture and the cover ensures perfect uniformity of surface light even when the LED are placed further apart. The 30° lens version allows to concentrate the light in a medium beam to light up the surfaces as wall washer, or to supply more flux where necessary.

DESCRIPTION

Profile in anodized extruded aluminium in a natural colour, or black on request. Cover in satin-finished opal methacrylate or in a clear version. Anodized aluminium end caps. IP20 protection rating: protection against solid particles of dimensions greater than 12 mm and not protected against liquids.



CHARACTERISTICS AND ADVANTAGES

- Maximum uniformity.
- Easy installation.
- Installation with double-sided adhesive tape or clips.
- Various cover versions.

OPTICS AND TABLE OF COMBINATIONS

				
120°	120°	30°	30°	
MDL 753020	MDL 1503020	MDL 755630	MDL 1505630	MDL 753528 RGB
FLX 753020	FLX 1503020	FLX 755630	FLX 1505630	FLX 753528 RGB

COVER VARIANTS

Without cover



With clear cover



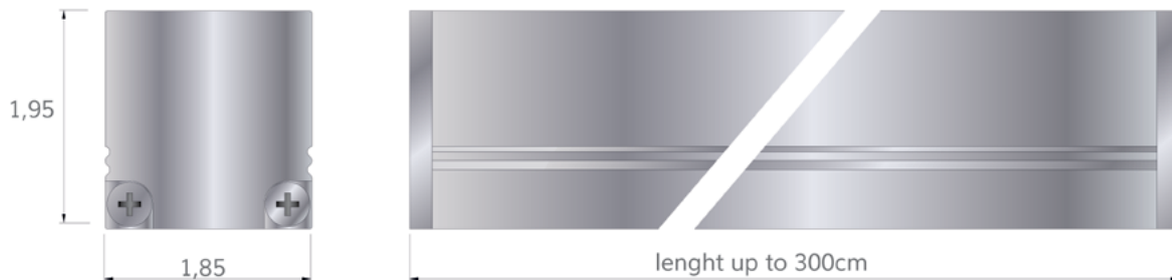
With 30° lens



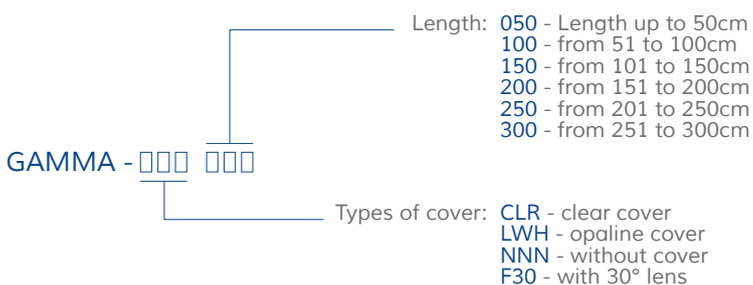
With opaline cover



MODULE TECHNICAL DRAWING



CODING



- Note: not all combinations of the characteristics are possible

MOUNTING KIT



ALFA

Fastening clips (2pcs.)	CMP00916
45° fastening clips (2pcs.)	CMP00917
Super-magnet (4pcs.)	CMP00918
90° profile connector (1pc.)	CMP00919
45° bracket for angle mounting, complete with 4 screws (2pcs.)	CMP00920
90° profile connector (1pc.)	CMP00922
Suspension kit for ceiling installation: 2 x 150cm long cables, diameter 1mm, 2 suspension brackets	CMP00923



BETA



GAMMA



DELTA



OMEGA

Fastening clips (2pcs.)	CMP00912
45° fastening clips (2pcs.)	CMP00913
Adjustable fastening clips (2pcs.)	CMP00914
Spring clip (1pc)	CMP00915

CONNECTIONS



Parallel connection multiple connector	CMP00868
--	----------

VARIOUS

Conformal coating L=1m	CMF
Resin filling L=1m	RES