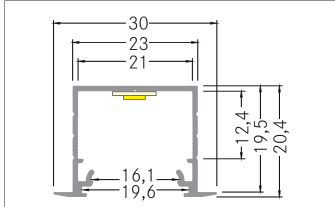
BRUMBERG

P36-20 Recessed profile

Article no. 73654070

Light. For Generations.





Tender

Recessed profile, white. For optimal attachment of the profile this holders are suitable 53010000 53011000 53012000. For connecting of two profiles is the connector 53013000 optimal suited. With the use of profile covers 73402000 73402070 73402080 73432070 the additional mechanical protection and optimal light distribution can be achieved. The associated end cap set is under 5306607053056070 available. for Mounting method: Recessed profile, Material: Aluminium, dimensions profile: length: 100 mm x width: 30 mm x height: 20,4 mm.

Product Benefits

- Available in white, black and anodized aluminum.
- Up to 4 meters in length in one piece.

(For deliveries beyond 2000 mm: Please ask for delivery costs separately).

- Large light emission due to height-offset cover.
- For each cover we offer the matching end caps.

Article data	
Article no.	73654070
GTIN	4251433913887
Series name	P36-20
Short description	Recessed profile
Material	Aluminium
Colour	White
Type of surface	Matt
Length	100 mm
Width	30 mm
Hight	20.4 mm
Weight	0.032 kg

BRUMBERG

P36-20 Recessed profile

Article no. 73654070

Light. For Generations.

Packing data	
Gross weight	0.235 kg
Length of packaging	2,020 mm
Packaging width	45 mm
Packaging hight	45 mm
	Please note that the materials aluminium and PMMA or PC
	can expand differently with changes in temperature! At a
Note	temperature change of 10°C, the coefficient of expansion is approx.
Note	aluminium is approx. 0.7mm per metre, for plastic approx. 1.5mm per metre. This is
	not a defect in the product, this is a normal physical process.
	physical process.
	This product must not be disposed of with household waste. You are obliged, to dispose of
	such electrical waste separately.
Disposal at end of life	By disposing of electrical waste and other old or defective electronics separately, you
	support recycling or other forms of re-use. In that way you help to take care and to avoid that
	harmful substances get into the environment.