BRASS JOINTS



2001

PATENTED

BRASS JOINTS WITH EXTERNAL DIAMETER 13 MM:

R3F1M1G36:

Joint in raw brass with external diameter 13 mm, length 36,5 mm (L), with stem rotation at 360° with female thread M10 x1 and rotation of the front side at 90° with male thread M10 x1.

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R3M1M1G27:

Joint in raw brass with external diameter13 mm, length 27,5 mm (L), with stem rotation at 360° with male thread M10 x1 and rotation of the front side at 90° with male thread M10 x1.

Internal hole for cables:	5,1 mm.
Retaining weight: Standard finishing: Other finishings:	2,5 - 4 Kg at 1 cm G = raw N = nickel-plated C = chrome-plated O = gold-plated

• Weight: 28 g

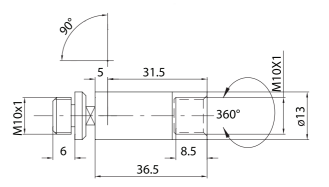
Note: the female nipple part can be arranged with lateral hole with thread M3 to be used for the insertion of a grub screw to block the nipple.

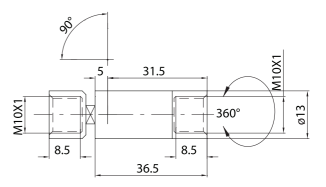
Note: this threaded joint is built in such a way, which allows to realize the movable part on customer's request.

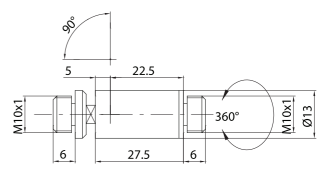
The construction permits to realize directly a part of the "body of the lighting fixture", which becomes the movable part of the joint itself.

In this way, it is anymore necessary to realize structures where, in order to connect the structure to the joint, is necessary to combine nipple male and female.











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Edition April 2012