

HANDLE WITH NEMA SOCKET



TECHNICAL DATA

Anodising	10 colours, each with a glossy finish option
Packing	cardboard
Finish	shot-blasted aluminium
Assembly	mounting on the extension arm using UK series console brackets (UK1 - 479010, UK2 - 479011, UK3 - 479012) and dedicated fasteners supplied with the brackets
Material	anodised aluminium alloy
Control system	the handle allows connection to an external control system via a 7-pin socket compliant with ANSI C136.41. Standard communication interface: DALI (optional support for analog 1-10V signal)
Connection:	Standard 2-meter 4x1mm ² cable for the luminaire (the customer can change the cable length) and 2x1mm ² cable for the wiring chamber (5, 7 or 9 meters)
Purpose	for mounting on an extension arm with a fi76 ending

TABLE OF VARIANTS

Code	Symbol	Wall thickness	Unit volume	Fasteners	Mounting diameter	Net weight	
4076/...	Handle with NEMA socket	5mm/4mm	0.001 m ³	4076/C45/2,3/5	Ø76mm	0.83 kg	0.0106
4076/...	Handle with NEMA socket	5mm/4mm	0.001 m ³	4076/C45/2,3/7	Ø76mm	0.89 kg	0.0106
4076/...	Handle with NEMA socket	5mm/4mm	0.001 m ³	4076/C45/2,3/10	Ø76mm	1 kg	0.0106

TECHNICAL DRAWING

