PRODUCT DATA SHEET

Stick 210 - HIT G12 2x30° - Moka



DESIGN BY :

Wilmotte & Industries

MATERIALS :

Steel

DESCRIPTION :

A range of recessed adjustable downlights using 12V halogen, metal-halide and 230-240V LED lamps. Square frame made from steel, available in three colour options. Optical unit made from aluminium with a chrome finish. 2 size options depending on the light source. Super pure aluminium optics with HIT version, with choice of 3 beam spreads: spot, medium and flood, tilt angle of up to 40° with a chrome steel rod. Rotation of up to 360°, lamps can be maintained without the need for tools. HIT version includes protective glass. Remote control gear. Complies with standard EN60598-1 and other specific standards.

1 x HIT-CE (G12) max70W 2x30°

Light emission





TECHNICAL DATA SHEET

Features

Product name: Article Code: Colour: Material: Series: Environment: Area contract: Stick 210 - HIT G12 2x30° - Moka M021915 Moka Steel Architectural Indoor

Direct

OPTICS

Emission:

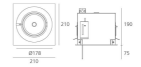
DIMENSIONS

Length:	(cm) 21
Width:	(cm) 21
Height:	(cm) 19
Cutout length:	(cm) 19.8
Cutout Width:	(cm) 19.8
Recessed depth:	(cm) 19
Inclination:	40
Rotation:	360
Cutout shape:	Squared
Weight:	2.6
Glow Wire Test:	960 °

LAMPS NOT INCLUDED

Category:	HQI
Number:	1
Lbs:	HIT-CE
Watt:	70
Socket:	G12
Туре:	MT/UB-70
Luminous Flux (Im):	6600
Colour Rendering:	80-85
Colour temperature (K):	3000
Duration (h):	12000

Dimensions



LAMP

IP20 🛈 🕅

ELECTRICAL

Starter: Voltage: Electronic Remote 230V-240V



ACCESSORIES



Electronic ballast 230-240V. Class I. For HIT 1x35W. 155x83x32mm. M070322



Electronic ballast 230-240V. Class I. For HIT 1x70W. 150x80x35mm. M070522