

PRODUCT DATA SHEET

Nothing Recessed Round Ø155 Adjustable - HIT 150W 2x20°



DESIGN BY :

Ernesto Gismondi

MATERIALS :

Die-cast Aluminium

DESCRIPTION :

Adjustable downlight ø155mm using HIT G12 light source. Recessing ring made from aluminium. Tilt angle of up to 32°. Remote control gear. Optional white ring in injection moulded plastic for an installation without plaster finish coat (fitting by one quarter turn rotation). Safety glass included. Complies with standard en60598-1 and other specific standard.

Created with the purpose of making the lighting fixture disappear completely into the false ceiling as to solely draw attention to the lighting effects, NOTHING RECESSED is a complete range of recessed luminaires, whose installation requires a finish coat of plaster.

Light emission

Direct Adjustable

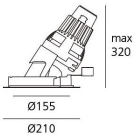


TECHNICAL DATA SHEET

Features

Product name:	Nothing Recessed Round Ø155 Adjustable - HIT 150W 2x20°
Article Code:	M063320
Colour:	N/s
Material:	Die-cast Aluminium
Series:	Architectural
Environment:	Indoor
Area contract:	Hospitality Hotel, Retail, Office, Private Residence

Dimensions



OPTICS

Emission:	Direct Adjustable
-----------	-------------------

DIMENSIONS

Width:	(cm) 21
Height:	(cm) 32
Cutout width:	(cm) 15.5
Cutout diameter:	(cm) 18.6
Recessed depth:	(cm) 32
Inclination:	32
Cutout shape:	Rounded
Weight:	1.3
Glow Wire Test:	960 °

LAMPS NOT INCLUDED

Category:	HQI
Number:	1
Lbs:	HIT-CE
Watt:	150
Socket:	G12
Type:	MT/UB-150
Luminous Flux (lm):	14000
Colour Rendering:	80-85
Colour temperature (K):	3000
Duration (h):	10000

LAMP



ELECTRICAL

Starter:	Electronic Remote
Voltage:	220V-240V

ACCESSORIES



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



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



NOTHING RECESSED ROUND Ø155 - Ring in injection moulded plastic. Ø215mm. White finish. M065000



UV filter for HIT version M080085



Electronic ballast 230-240V. Class I. For HIT 1x150W. 150x90x40mm. M070622