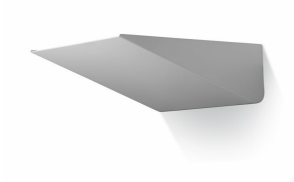
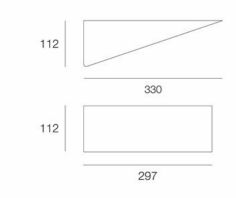
τΛRGEΤΤΙ

HALL

1T4499

LIGHT SOURCE LED COLOUR TEMPERATURE 3000K POWER (SOURCE) 36W CRI 80 COLOUR AND FINISH FLORENTINE WHITE POWER SUPPLY 110-240Vac 50/60Hz DRIVER DALI DRIVER INCLUDED YES INSULATION CLASS CLASS 1 GLOBAL IP OR HOUSING IP20 F CLASS YES





All the measures are expressed in mm

🛓 IP20 🚮 T

CONCEPT

Wall mounted fixture with indirect light emission for LED sources.

MATERIALS

Painted metal body. Diffuse protective screen.

SOURCE

Linear Led board Low Power High Efficiency Ra80.

OPTIC

A high reflectance anodised aluminium reflector.

POWER SUPPLY

Integrated power supply available in dimmable DALI version. Casambi control system included in the LOF version. 220-240Vac 50/60Hz (CASAMBI) 110-240Vac 50/60Hz (DALI)

NOTES

Design Daniel Bernard.

Photometries

in	3000K Ra80		H(m) D1(m) D2(m) Emax(lx)			
	Fixture Power	40W		121°	89°	
X 300 V	Source Flux	5160lm	1	3.52	4.23	1670
			2	7.03	8.46	418
	Fixture Flux	4453lm	3	10.55	12.69	186
800	Efficacy	111lm/W	4	14.07	16.93	104
TS892 Imax=487cd/klm	Imax	2511cd	5	17.59	21.16	67

Accessory Codes

Control Systems



1T5349

Control System

A wireless control module with a DALI interface. It generates a local DALI bus which makes it possible to connect a LED driver directly to a DALI interface. The module can only be used in a closed system and cannot be connected to an existing DALI network. The module is wireless controlled using a CASAMBI app for smartphones and tablets using Bluetooth 4.0 technology. The devices create an adaptive, secure and reliable wireless mesh network that can control a large number of fixtures in a simple and efficient way. IP20



1T5352

Control System

Extender IP20 allows for wireless control with a DALI interface. It generates a local DALI bus with the capacity to drive up to 64 fixtures and can control groups of fixtures in indoor applications. It is also equipped with a relay that can control non-dimmable fixtures up to a maximum of 6A. It prevents any change to the management features provided by the CASAMBI system.