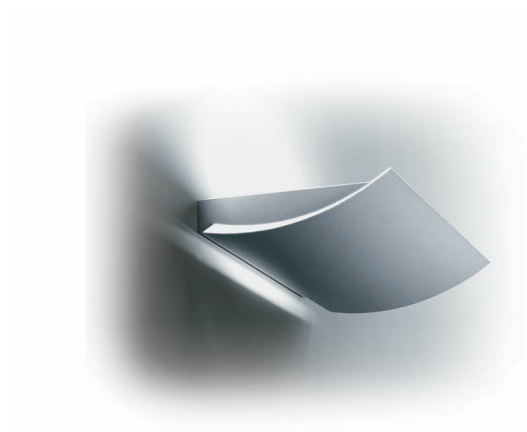


FLOOD

1T4512

LIGHT SOURCE **LED** COLOUR TEMPERATURE **3000K** POWER (SOURCE) **18W** CRI **80** BEAM ANGLE **VWFL**
 COLOUR AND FINISH **PLASTER WHITE** SIZE **L=330mm** POWER SUPPLY **110-240Vac 50/60Hz** DRIVER **DALI**
 DRIVER INCLUDED **YES** INSULATION CLASS **CLASS 1** GLOBAL IP OR HOUSING **IP20** F CLASS **YES**



CONCEPT

Wall mounted fixture with indirect light emission for LED sources.

MATERIALS

Painted metal body. Transparent protective screen.

SOURCE

Linear Led board Low Power High Efficiency Ra80.

OPTIC

Painted white aluminium flux recovery.

POWER SUPPLY

DALI dimmable driver included. 110-240V 50/60Hz

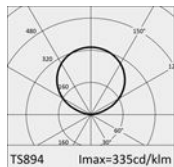
NOTES

Casambi control system available by using a dedicated accessory (only for DALI version products). Design Daniel Bernard.

□ All the measures are expressed in mm

Photometries

	3000K Ra80	H(m)	D(m)	E _{max} (lx)
Fixture Power	22W		117°	
Source Flux	2610lm	1	3.29	875
Fixture Flux	2433lm	2	6.57	219
Efficacy	111lm/W	3	9.86	97
		4	13.14	55
Imax	875cd	5	16.43	35



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.