Design iGuzzini

iGuzzini

Last information update: July 2025

## Product configuration: P148

P148: Recessed frame - LED - Warm White - Incorporated DALI dimmable power supply - Wall washer optic

## - - 8



P148: Recessed frame - LED - Warm White - Incorporated DALI dimmable power supply - Wall washer optic

## Technical description

Miniaturized recessed rectangular luminaire with LEDs. Main body with die-cast aluminium radiant surface, version with perimeter surface frame. Asymmetrical optic system designed to achieve an effective wall washer distribution. Flux enhancer - superpure aluminium reflector - screen in PMMA with ribbed texture; a special film in acrylic material, combined with the screen, allow for a uniform and effective light emission on the wall. Black polycarbonate internal perimeter frame. Supplied with DALI dimmable control gear connected to the luminaire. Warm 2700K high colour rendering LED.

## Installation

recessed with steel springs for false ceilings from 1 to 25 mm; can be installed on cealings and walls (vertical + horizontal) preparation slot 37 x 274. To light the wall correctly check the installation distances and centre-to-centre distances on the instructions sheet.

		ck (43)   B	lack / Wh	ite (47)   Grey	Black (74)	*	Weight (K 0.6	(g)			
* Co	ours o	n request									
	nting recesse	ed ceiling	recessed								
Wiri on p	•	ox: screw	connectio	ons							
	ning fur		h pushbut iilable cod	ton (TOUCH D e MPX8.	IM/PUSH):	for this o	ption consu		ctions inclu		
	ו	IP20	IP43	On the visible the product or	part of nce installed	CE	UK CA	<b>E</b> 03	8	EAC	NOM [3
				PEP							

Technical data			
Im system:	663	CRI (typical):	97
W system:	24.5	Colour temperature [K]:	2700
Im source:	1700	MacAdam Step:	3
W source:	21	Life Time LED 1:	50,000h - L90 - B10 (Ta 25°C)
Luminous efficiency (Im/W,	27.1	Lamp code:	LED
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above	0	ZVEI Code:	LED
an angle of 90° [Lm]:		Number of optical	1
Light Output Ratio (L.O.R.)	39	assemblies:	
[%]:		Control:	DALI-2
CRI (minimum):	95		



