

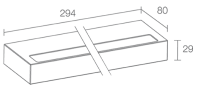
Made in Italy



Ella IN 3.0, code: EA30105DBN Wall mounted for indoor applications

C E 🖧 🖽 🐵 🛆 kg 1,20 IP40 IK08 💔 🗄 F





DESCRIPTION

wall mounted for indoor applications; surface mounted (wall); Power consumption: 19W; Power supply: 230Vac; Lumen output at source: 2862 Im (3000K); Delivered lumen output: 1478 Im (3000K); 54 mid-power LEDs, 3-step MacAdam, 50 000h L80 B10 (Ta 25°C); LED colour: 3000K; Optics: diffuse; CRI Colour Rendering Index: 80; Body material: body in anticorodal aluminium; Finishes: white (RAL 9003); RAL finish on request; Screen material: screen in serigraphed extra-clear microprismatic glass; built-in power supply unit; Ingress protection: IP40; Impact resistance: IK08; Operating temperature: $0^{\circ}C - +45^{\circ}C$; Glow wire test: 960°C; Photobiological safety: photobiological safety: risk group 1 according to EN 62471:2006; Appliance class: class I; Weight: 1200 g; Dimensions: 294x80x29 mm; Energy efficiency class: F (light source) in accordance with EU 2019/2015; Accessories: WD0603B Spacer - white; tested and approved via E.O.L. (End Of Line) test with functioning test and check of electrical power consumption

Status: Available

DATASHEET

TECHNICAL DATA



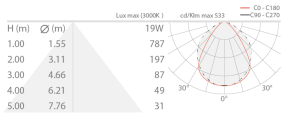
FLEECTRICAL CHARACTERISTICS Power consumption 19W Power supply 230Vac Power supply unit 230Vac Power supply unit 230Vac LIGHTING CHARACTERISTICS LIGHTING CHARACTERISTICS Average LED life 56 000h L80 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 3-step MacAdam Optics diffuse Lumen output at source 2862 Im (3000K) Delivered lumen output 1478 Im (3000K) MECHANICAL CHARACTERISTICS Mite FAAL 9003 Weight 1200 g Finishes white FAAL 9003 Mounting with mounting plate, screws and plugs Body material body in anticorodal aluminium Screen material screen in serigraphed extra-clear microprismatic glass GHERAL CHARACTERISTICS Impact the sistance Ingress protection IP40 Operating temperature OrC – +45°C Ingress protection IP40 Operating temperature 90°C Glaw wire test 90°C Apliance class			
Power supply230VacPower supply unitbuilt-in power supply unitLIGHTING CHARACTERISTICSNumber and type of LED54 mid-power LEDsAverage LED life50 000h L80 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index80Binning3-step MacAdamOpticsdiffuseLumen output at source2862 Im (3000K)Delivered lumen output1478 Im (3000K)MECHANICAL CHARACTERISTICSDimensions294x80x29 mmWeight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in sengraphed extra-clear microprismatic glassGENEFAL CHARACTERISTICSIP40Operating temperature0°C - +45°CIngress protectionIP40Operating temperature1K08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test90°CAppliance classclass 1WalkovernoDrive-overno	ELECTRICAL CHARACTERISTICS		
Power supply unitbuilt-in power supply unitLIGHTING CHARACTERISTICSNumber and type of LED54 mid-power LEDsAverage LED life50 000h L80 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index80Binning3-step MacAdamOpticsdiffuseLumen output at source2862 Im (3000K)Delivered lumen output1478 Im (3000K)MECHANICAL CHARACTERISTICSDimensions294x80x29 mmWeight1200 gFinisheswith RAL 9003Mountingwith mounting plate, screws and plugsBody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIngress protectionIP40Operating temperature0°C - +45°CIngress protectionK08Energy efficiency classFilight source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass 1WalkovernoDrive-overno	Power consumption	19W	
LIGHTING CHARACTERISTICS Number and type of LED 54 mid-power LEDs Average LED life 50 000h L80 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 3-step MacAdam Optics diffuse Lumen output at source 2862 Im (3000K) Delivered lumen output 1478 Im (3000K) MECHANICAL CHARACTERISTICS Dimensions Dimensions 294x80x29 mm Weight 1200 g Finishes white RAL 9003 Mounting with mounting plate, screws and plugs Body material body in anticorodal aluminium Screen material screen in serigraphed extra-clear microprismatic glass GENERAL CHARACTERISTICS Impact resistance Impact resistance K008 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 90°C Appliance class class 1 Walkover no Drive-over no	Power supply	230Vac	
Number and type of LED 54 mid-power LEDs Average LED life 50 000h L80 B10 (Ta 25°C) LED colour 3000K CRI Colour Rendering Index 80 Binning 3-step MacAdam Optics diffuse Lumen output at source 2862 Im (3000K) Delivered lumen output 1478 Im (3000K) MECHANICAL CHARACTERISTICS 294x80x29 mm Veight 1200 g Finishes white RAL 9003 Mounting with mounting plate, screws and plugs Body material body in anticorodal aluminium Screen material ocreen in iserigraphed extra-clear microprismatic glass GENERAL CHARACTERISTICS Ingress protection Ingress protection IP40 Operating temperature 0°C - +45°C Impact resistance K08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Appliance class class 1 Walkover no Drive-over no	Power supply unit	built-in power supply unit	
Average LED life50 000h L80 B10 (Ta 25°C)LED colour3000KCRI Colour Rendering Index80Binning3-step MacAdamOpticsdiffuseLumen output at source2862 Im (3000K)Delivered lumen output1478 Im (3000K) MECHANICAL CHARACTERISTICS DimensionsVeight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen material0°C - +45°CImpact finishanceK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overnoDrive-overno	LIGHTING CHARACTERISTICS		
LED colour3000KCRI Colour Rendering Index80Binning3-step MacAdamOpticsdiffuseLumen output at source2862 Im (3000K)Delivered lumen output1478 Im (3000K)MECHANICAL CHARACTERISTICSDimensionsVeight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Ingress protectionIP40Operating temperature0°C - +45°CImpact resistanceK088Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass 1WalkovernoDrive-overno	Number and type of LED	54 mid-power LEDs	
CRI Colour Rendering Index80Binning3-step MacAdamOpticsdiffuseLumen output at source2862 lm (3000K)Delivered lumen output1478 lm (3000K)MECHANICAL CHARACTERISTICSDimensionsVieight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Ingress protectionIP40Operating temperature0°C - +45°CImpact resistanceKK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass 1WakovernoDrive-overno	Average LED life	50 000h L80 B10 (Ta 25°C)	
Binning3-step MacAdamOptiosdiffuseCurren output at source2862 Im (3000K)Delivered luren output18000K)MECHANICAL CHARACTERISTICSDimensions294x80x29 mmWeight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Ingress protectionIP40Operating temperature0°C - +45°CImpact resistanceK088Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass 1WalkovernoDrive-overno	LED colour	3000K	
OpticsdiffuseCumen output at source2862 lm (3000K)Delivered lumen output1478 lm (3000K) MECHANICAL CHARACTERISTICS 294x80x29 mmDimensions294x80x29 mmWeight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glass GENERAL CHARACTERISTICS IP40Ingress protectionIP40Operating temperature0°C - +45°CImpact resistanceK088Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass 1WalkovernoDrive-overno	CRI Colour Rendering Index	80	
Lumen output at source2862 lm (3000K)Delivered lumen output1478 lm (3000K)MECHANICAL CHARACTERISTICS994x80x29 mmDimensions294x80x29 mmWeight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Ingress protection0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass 1WalkovernoDrive-overno	Binning	3-step MacAdam	
Delivered lumen output1478 lm (3000K)MECHANICAL CHARACTERISTICSDimensions294x80x29 mmWeight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Ingress protectionIP40Operating temperature0°C - +45°CIngret resistanceIK08Energy efficiency class60°CAppliance classclass 1WalkovernoDrive-overno	Optics	diffuse	
MECHANICAL CHARACTERISTICSDimensions294x80x29 mmWeight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIngress protectionIP40Operating temperature0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass 1WalkovernoDrive-overno	Lumen output at source	2862 lm (3000K)	
Dimensions294x80x29 mmWeight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Operating temperature0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overno	Delivered lumen output	1478 lm (3000K)	
Weight1200 gFinisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Operating temperature0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass 1WalkovernoDrive-overno	MECHANICAL CHARACTERISTICS		
Finisheswhite RAL 9003Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Operating temperature0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overno	Dimensions	294x80x29 mm	
Mountingwith mounting plate, screws and plugsBody materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Operating temperature0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overno	Weight	1200 g	
Body materialbody in anticorodal aluminiumScreen materialscreen in serigraphed extra-clear microprismatic glassGENERAL CHARACTERISTICSIP40Ingress protectionIP40Operating temperature0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overno	Finishes	white RAL 9003	
Screen material screen in serigraphed extra-clear microprismatic glass GENERAL CHARACTERISTICS Ingress protection IP40 Operating temperature 0°C - +45°C Impact resistance IK08 Energy efficiency class F (light source) in accordance with EU 2019/2015 Glow wire test 960°C Appliance class class I Walkover no Drive-over no	Mounting	with mounting plate, screws and plugs	
GENERAL CHARACTERISTICSIngress protectionIP40Operating temperature0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overno	Body material	body in anticorodal aluminium	
Ingress protectionIP40Operating temperature0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overno	Screen material	screen in serigraphed extra-clear microprismatic glass	
Operating temperature0°C - +45°CImpact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overno	GENERAL CHARACTERISTICS		
Impact resistanceIK08Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overno	Ingress protection	IP40	
Energy efficiency classF (light source) in accordance with EU 2019/2015Glow wire test960°CAppliance classclass IWalkovernoDrive-overno	Operating temperature	0°C — +45°C	
Glow wire test 960°C Appliance class class I Walkover no Drive-over no	Impact resistance	IK08	
Appliance classclass IWalkovernoDrive-overno	Energy efficiency class	F (light source) in accordance with EU 2019/2015	
WalkovernoDrive-overno	Glow wire test	960°C	
Drive-over no	Appliance class	class I	
	Walkover	no	
Photobiological safety photobiological safety: risk group 1 according to EN 62471:2006	Drive-over	no	
	Photobiological safety	photobiological safety: risk group 1 according to EN 62471:2006	

ELLA IN 3.0, CODE: EA30105DBN



PHOTOMETRIC DATA





ACCESSORIES

Installation Accessories

281

WD0603B Spacer - white

L&L Luce&Light SRL reserves the right to change the information contained in this document at any time without prior notice being given.