







NORLUX

Lighting Solutions

Panel Tunable White is a light fixture for interior use, with Human Centric Lighting applications - HCL. It is constructed for fitting in to suspended ceilings. Panel LEDs can be installed as a pendant (60x60 only) or mounted on ceiling surfaces. The Panel LED has a micro prismatic diffusor. Choose between Bluetooth (Casambi) or DALI (DALI DT8, DSI, switchDIM, corridorFUNCTION V2) driver. See accessories for detailed information. Adjustable color temperature from 2700K to 6500K. Lumen output is given at 4000K. Connection: 4-wire cable with free end 0,5m.



## SPECIFICATIONS

Lightsource Type:	LED (built in)
System Power [W]:	36W
CCT (Color Temperature):	2700-6500K
CRI / Ra:	80
Lumen Output:	3868lm
Lumen LED (tc=25):	4250lm
Beam Angle:	110
Lens (Diffuser):	Micropris.
Dimming:	Depending on Driver
System Voltage [V]:	230V 50Hz
Connection:	Cable 0.5m
Lifetime [h]:	L80B50: 50 000h
Lumen/W:	101lm/W
UGR (<=):	19
Color:	White
Length [mm]:	595mm
Height [mm]:	8,2mm
Width [mm]:	595mm

Δ