HALLED TM PRO TYPE: PROJECT NAME:



DESCRIPTION

HALL LED is an innovative Chip-on-Board (CoB) downlight that are offered in two outputs and beam angles for projects that demand the best possible efficacy coupled with ultra-fast payback. The organic shape and ultra-low power of the HALL LED MINI downlight makes it perfect for both commercial and residential applications where traditional halogen fixtures would have been used. For commercial projects where wide spacing, and low cost is important, look no further than HALL LED MINI. This is the perfect alternative to the traditional compact fluorescent downlight.



SPECIFICATIONS

LED CoB technology; Driver included Colour temperature: 3000K/4000K CRI Standard version > 80; CRI PREMIUM version > 90 Mac Adams 3; Life Time: 55.000 h - 5 years complete warranty Eye safety: risk-free (RG 0) in accordance with EN62471:2009

FLUX MAINTENANCE

_	CURRENT	L90/B10	L90/B50	L80/B10	L80/B50	L70/B10	L70/B50*
	350mA	55.000h	60.000h	60.000h	60.000h	60.000h	60.000h
	500mA	55.000h	60.000h	60.000h	60.000h	60.000h	60.000h



OPTICS

2 different internal aluminum reflectors, 20° and 40° beam angles. Low-glare rating UGR<19.

BODY

Body in die-cast aluminum.

CERTIFICATIONS

IP 44 ErP class: **A** - **A**⁺

COLOURS

White RAL 9003 - Code: B

VOLTAGE

120V 277V

DIMMING

Dimmable TRIAC LTE (Leading/Trailing Edge) 120V Dimmable 0-10 120V-277V





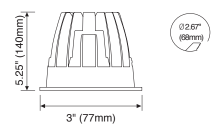


Esse-ci

HALL LED PRO MINI

OPTIC

Internal aluminum reflectors. 20° and 40° beam angles. CUT OFF > 30°.



CODE	Ì	lm
L1238VT5L440	15W 4000K	1376
L1238VT7L440	20W 4000K	2592
CODE	Ϋ́,	lm
CODE L1238VT5L340	ັຕຼິ 15W 3000K	Im 1365



IP 44 A

