Product datasheet

AMBIENT

AM2060DR25OP8TWDW



AMBIENT	62		600	DID	тw		n۸	wн
	Θz	UND	000	DIR	1	UFAL	DA	VV N

Description:

LAMP surface wall mounted fixture AMBIENT G2 IND 600 DIR. Manufactured from extruded aluminum with an 75% recycling rate with Opal polycarbonate diffuser. Model for LED MID-POWER, colour temperature Tunnable White and IRC80. Electronic DALI gear included. IP40, IK07 ratings. Insulation Class I. Photobiological safety group 0. LED life time: 50.000 L90B10. Available luminaire body finishes: White and black. Frontal accessory sold separately with the desired finish. White, Black, Raw o Anodised (Gold, Bronze, Champagne, Blue and Black).

47,5	-	591	-
			_
Ш.			

47.5

Finish:Matte white RAL 9010Dimensions:600 x 80 x 48 mm

Installation: Wall mounted

TECHNICAL SPECIFICATIONS:

Light output:	991 lm	⁰К:	TUNNABLE WHI
Plum:	8,7W	CRI :	80
Efficacy:	113,9 lm/w	MacAdam:	3
Туре:	MID POWER	Power Supply:	220-240V 50/60Hz
LED Lifetime:	50.000 L90B10 (Ta=25⁰C)	Gear:	Adjustable DALI
Power:	7W		

Light output tolerance +/- 10%



CUSTOM MADE OPTIONS:



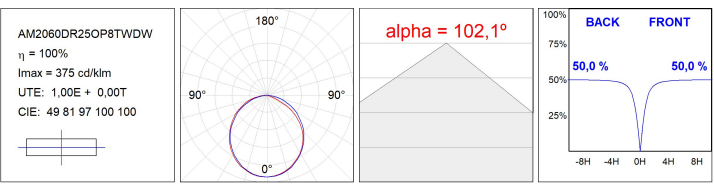
LAMP reserves the right to change the technical specifications of their products. These changes will allow the continual improvement of the products and will also ensure the conformity to current legal changes. Updated information is always available in our website www.lamp.es Worktitude for light

AMBIENT

AM2060DR25OP8TWDW

AMBIENT G2 IND 600 DIR TW OPAL DA WH





Worktitude for light

Product datasheet

AMBIENT

ACCESORIES :

Assembly



Product code: AM2ACIN060ABK

Description: AMBIENT G2 ACC FRONT IND 600 AN. BLACK

Product code:

AM2ACIN060ABL

Description: AMBIENT G2 ACC FRONT IND 600 AN. BLUE



Product code: AM2ACIN060ABZ





Product code: AM2ACIN060ACH

Description: AMBIENT G2 ACC FRONT IND 600 AN. CHAMP



Product code: AM2ACIN060AGD





Product code: AM2ACIN060ARW

Description: AMBIENT G2 ACC FRONT IND 600 AL RAW



Product code: AM2ACIN060B





Product code: AM2ACIN060W

Description: AMBIENT G2 ACC FRONT IND 600MM WH

Data according to regulations 2019/2020/EU and 2019/2015/EU