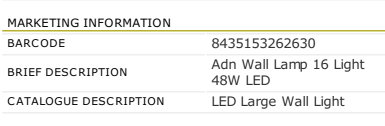




M6263 Adn

Adn 16 Light Wall Lamp, 48W LED, 3000K, 2640lm, White, 3yrs Warranty

DATA SHEET



PHYSICAL CHARACTERISTICS

COLOUR FINISH	White
---------------	-------

LINE DRAWING MECHANICAL SPECIFICATION

ITEM NETT WEIGHT (KG)	1.5kg
LENGTH (MM)	675mm
WIDTH (MM)	600mm
HEIGHT (MM)	86mm
MATERIALS USED	Aluminum, Iron

ENERGY SPECIFICATION

ENERGY CLASS	A++
--------------	-----

LAMP SPECIFICATION

NO: OF LAMP	16
LAMP SOCKET	Integral LED
RECOMMENDED LAMP	Integral LED
MAX WATTAGE LAMP (W)	48W
LAMP INCLUDED	Yes - Integrated
TYPE OF LAMP INCLUDED	Integrated LED
COLOUR TEMPERATURE (K)	3000K Warm White

LED SPECIFICATION

AVERAGE LIFE OF LED (HRS)	20000hrs

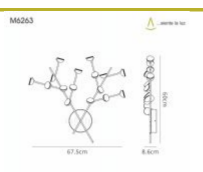
OPTICAL SPECIFICATION

SYSTEM FLUX (LM)	2640lm
CRI	=80

ELECTRICAL & SAFETY SPECIFICATION

Class 1 - Earth Connection





ADN Dregistered design

ENERGY LABEL



Click to view the full product details

Page: 1/2 Date:10/01/2019

Inspired Lighting Ltd. are continually developing and improving their products. Technical specifications subject to change without prior notice.





M6263 Adn

PROTECTION CLASS	Required
TRANSFORMER/DRIVER DETAILS	Eaglerise, EIP050C0600L1, 600mA / 50-83.5V
TOTAL POWER CONSUMPTION (W)	48W
INPUT VOLTAGE (V)	220-240V~50/60Hz
SWITCHED	Not Switched
DIMMABLE	No
QUALITY STANDARDS	
QUALITY STANDARDS AVERAGE LIFE (HRS)	25000hrs
	25000hrs 3yrs
AVERAGE LIFE (HRS)	
AVERAGE LIFE (HRS) WARRANTY (YRS)	

OVERVIEW

An anarchic distribution of light points structured to mimic DNA strands in an artistic and visually balanced way, the Adn collection offers a comprehensive selection of lighting solutions to add character to your room setting. The round pendants are available in two sizes, along with a linear pendant option, Adn includes a table lamp, floor lamp and four different wall lamps. Each framework is coated in white epoxy to perfectly complement the warm light emitted from the 3000K LED's. In an ever changing market in which LED lighting is becoming more prominent and in high demand, the LED heads are individually diffused providing the possibility to change the integral LED's at the point of light source, if this becomes necessary in the future. This feature offers the consumer added comfort and security knowing they are able to self maintain their LED product for years to come.

Page: 2/2

Date:10/01/2019

Inspired Lighting Ltd. are continually developing and improving their products.

Technical specifications subject to change without prior notice.