

# Optilux LED 166W LED White

Product Datasheet



## Description

Compact LED industrial, commercial and retail low bay and high bay applications, Up to 63% energy saving compared to T5 fluorescent , Outstanding optical performance with a choice of open area or racking aisle lenses instant light output and unlimited switching, Option of six lumen packages ranging from 8,000 to 30,000 lumens , Three sensor options for presence detection, presence detection with daylight dimming and coldstore ,Integral emergency options (excluding 30,000 AOLED) , 7mm and 12mm diameter holes allows variable options of fixing by surface mounting or suspension with drop rods and chain/wire ,Mild Steel powder coat construction with diecast aluminium heatsink for optimal thermal performance , Standard sensors suitable for operation in ambient temperatures of -0 to +40 c cold store sensor suitable for temperatures of -30 to +35 c supplied c/w integral driver



# Optilux LED 166W LED White



## Product Datasheet

Code	Description	Lamp
AOPLED4	166W Optilux LED Lowbay	LED

### Options

/HFDD	Digital Dimming
/M3	Emergency
/HFDD/M3	Dimmable Emergency
/SEN1	Sensor
/SEN3	Sensor



LED Information	Flood Lens	Racking Lens
Lumens Delivered	LmW	LmW
AOPLED1 7750	82	82
AOPLED2 12750	112	98
AOPLED3 15500	118	103
AOPLED4 18400	109	95
AOPLED5 23250	114	103
AOPLED6 31400	102	92
CRI	Ra 80	
CCT	4000K	
Input	240V	

