# **ALPHA**



High output LED high bay, ideal for production and warehouse areas Available in 3 sizes and 4 outputs

Microwave sensor with corridor function



## **ALPHA**





- Available in 3 sizes and 4 outputs
- Microwave sensor has 8M radius pattern up to 12M mounting height with corridor function and photocell control available via additional programmer
- CRI: Ra>80
- Up to 146 lumens per Watt efficacy
  50,000 hours lifetime (L70/B50)











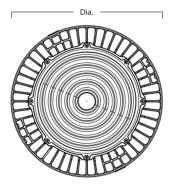
Order Code	Description	lm	W	lm/W	kg
ALP1460WNW	100W - 4000K	14600	100	146	2.64
ALPA2100WNW	150W - 4000K	21000	150	127	3.10
ALPA2710WNW	200W - 4000K	27100	200	136	4.50
ALPA3200WNW	240W - 4000K	32000	240	133	4.54

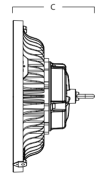
#### **Dimensions**

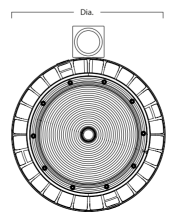
Order Code	Dia. (mm)	C (mm)
ALP1460WNW	270	160
ALPA2100WNW	300	180
ALPA2710WNW	330	180
ALPA3200WNW	330	180

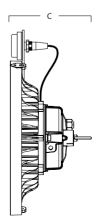












#### CONSTRUCTION

- Die-cast aluminium housing with integral driver
- Available in Black (RAL 9005)
- Separate stirrup mounting bracket
- Integral driver
- Supplied as standard with neutral white (4000K) LED

#### **OPTIONS**

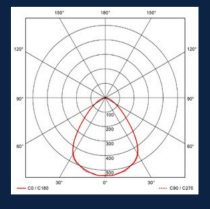
MDCF Microwave sensor + corridor function

#### **INSTALLATION NOTES**

Suspended via hook (supplied) and supplied with 1.5m of 3-core black mains

#### **TO SPECIFY**

LED High bay as per Tamlite ALPHA range



Lighting for a Living



### Tamlite Lighting Sales Centre

Tamlite Field Sales Centre, Park Farm Industrial Estate, Redditch, Worcestershire, B98 0HU

T. 01527 517 777E. sales@tamlite.co.ukW. tamlite.co.uk

### Over 50 years lighting for a Living

As a UK manufacturer we have one of the widest lighting ranges across:





















Communal

Education

Emergency

Healthcare

Industrial

Office

Retail & Leisure

Sports

Urban

Warehouse & Logistics