



BRIGHTBAY

LED Lowbay

Key Features:

Bl- In E>= bly
 :hhl In In Dg k 62% bly
 g kn zbbly
 eK hz eg bok gn z g^ &
 Eg bly HZ g eK
 In blyobz zbbly azn bly
 HK Nly ebably bgeb g aba
 Nebg zbbly
 LK k bly gn
 Eg eb^zK yl ak
 Hbly zebam A800 bly gly
 Lly >8% Fa p g :gzk bk
 Aba bam E>= abl abt epg eg
 In azn bbbly g p b bly
 aer k bbe^ pan z k ah k In
 g g m bly k e^ k
 Lbgt k z ebbly

EHP:R LI>BB:zHG

Fa Gr	:IE:zK	:IE:zK	:IE:zK
Bly bh	Pabm	Pabm	Pabm
Bly gn	000	*000	000
lk bly p	p	p	p
Eg	zF	zF	zF
bh D'	z	z	z
Eg Bej :g^	z	z	z
Fhg mly z	z z	z z	z z
CRI	>80	>80	>80
bly	z q) qf	/ / qz qf	* 1 q) qf

:eeh p z gn Hbly p p z zbe^

:ozez^ gn

:RQ	Lly
:RF	>8 Ebantly
:RQ	Lén Fa p
:RQE	laly HZ Eg

HZ Eg bk

IBK Hg_ g g bh Lén Fa p
 bly g Hbly
 In gn zbe^

Bgh Lly bly
 ably gn bgh



Contact:
 Tel: 002
 g @zghamghd
 www.zghamghd

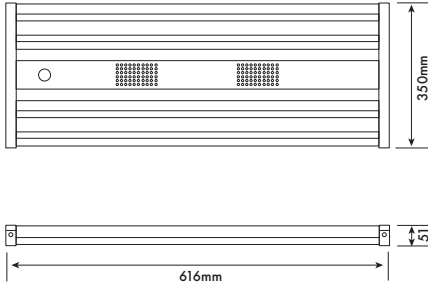


BRIGHTBAY

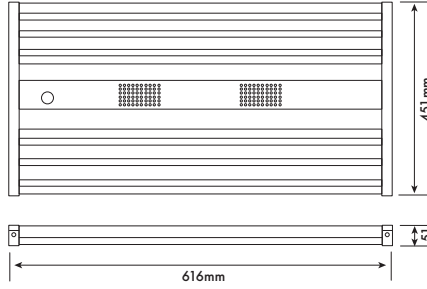
LED Lowbay

Mechanical Diagrams

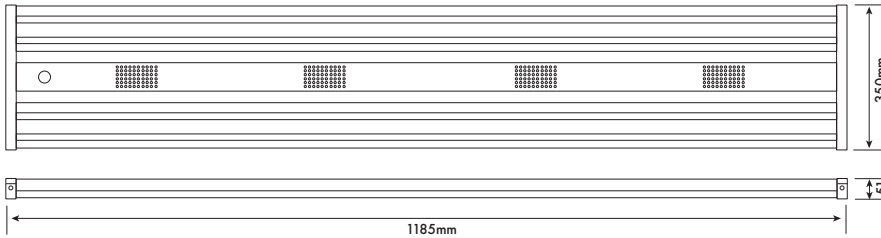
AP-PL-BAY-100



AP-PL-BAY-150

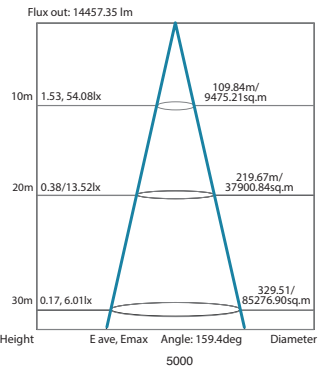
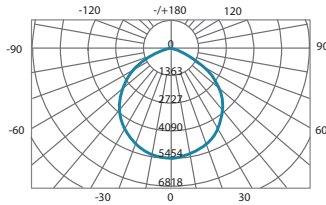


AP-PL-BAY-200

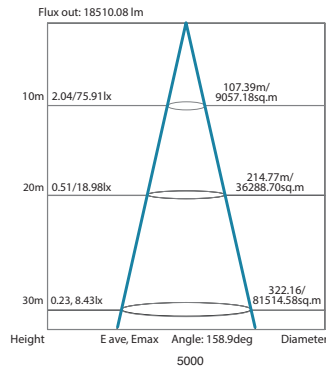
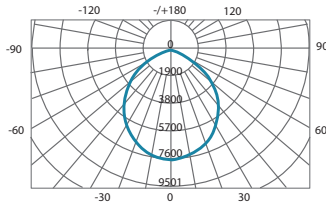


Photometric

AP-PL-BAY-100



AP-PL-BAY-150



AP-PL-BAY-200

