

Pacifica II™

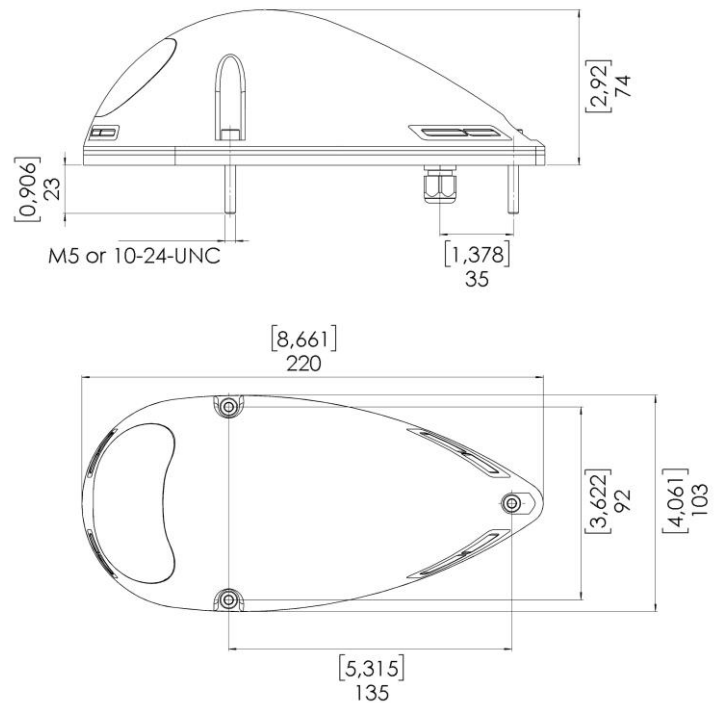
Underwing or under fuselage landing / taxi light with wig-wag function



Specification

Operating Voltage Range:	9-36V DC
Functions:	Landing / Taxi / Wig-Wag
Output Power – Landing:	20.5W
Output Power – Taxi:	9.6W
Input Current (at 25°C) – Landing:	0.75A @28VDC (typ.)
Input Current (at 25°C) – Taxi:	0.40A @28VDC (typ.)
Intensity (White Beam):	
<i>Narrow - Landing:</i>	80,000 cd
<i>Narrow - Taxi:</i>	40,000 cd
<i>Middle - Landing:</i>	36,000 cd
<i>Middle - Taxi:</i>	18,000 cd
<i>Wide - Landing:</i>	6,900 cd
<i>Wide - Taxi:</i>	3,450 cd
Beam Angle - Narrow:	7°
Beam Angle - Middle:	11°
Beam Angle - Wide:	27°
Ambient Temperature:	from -40°C to +85°C from -40°F to +185°F
Transient Voltage:	2 second +80V
Under-Voltage Lockout:	+9VDC, not more
Over-Voltage Lockout:	+36VDC, not less
Color:	White finish Black finish Chrome finish
Weight:	Approx 700 g / 24.69 oz
Waterproof, Dust-proof, Vibration-proof:	Yes
Pacifica II Narrow White	AVE-PF2NW-D01
Pacifica II Narrow Blue	AVE-PF2NB-D01
Pacifica II Narrow IR	AVE-PF2NI-D01
Pacifica II Middle White	AVE-PF2MW-D01
Pacifica II Middle Blue	AVE-PF2MB-D01
Pacifica II Middle IR	AVE-PF2MI-D01
Pacifica II Wide White	AVE-PF2WW-D01
Pacifica II Wide Blue	AVE-PF2WB-D01
Pacifica II Wide IR	AVE-PF2WI-D01

Dimensional Drawing



Dimensions in [inches] mm

Underwing or under fuselage landing / taxi light with wig-wag function

