

BRACKETS CATALOG FOR AIRCRAFT WARNING LIGHT

TABLE OF CONTENTS

3 About AlRouf Lighting Our Goals and Mission

4 Description & Introduction

4 Benefits

5/6 Specifications

Dimensions

7 • Bracket for High-intensity Type A

8 • Bracket for Medium-intensity Type A

9 • Bracket for Medium-intensity Type B

10 • Bracket for Medium-intensity Type C

ALROUF LIGHTING TECHNOLOGY CO. LTD.

Established in 2014, Alrouf Lighting Technology Co. Ltd. has been at the forefront of providing turnkey lighting solutions across Saudi Arabia. We have taken our commitment to quality and innovation to new heights with the establishment of our factory. Located in Saudi Arabia, our factory is dedicated to manufacturing lighting products that meet the highest quality standards.

At Alrouf, we take great pleasure in introducing Alrouf Lighting Technology Company to you—an ISO 9001:2015-certified and well-established company specialized in the import, export, supply, and installation of LED lighting fixtures.

We provide portable lighting solutions that are solar and battery operated.

OUR GOALS AND MISSION

We are not just a production company, we are a unique solutions provider committed to clients satisfaction at every stage of the project. We blend experience with art and engineering to deliver solutions that meet our clients' requirements.

With the support of our highly qualified engineering staff, we offer end-to-end lighting service, from lighting design and product selection to logistics, material handling, and final installation.

**Looking forward to
get in touch with you.**

Lighting for us is not a
Job it is a Passion

Description

An aircraft warning light bracket is a structural component designed to securely hold and position aircraft warning lights on tall structures such as buildings, towers, or wind turbines. These brackets ensure that the lights are properly aligned and clearly visible to pilots, thereby enhancing aviation safety.

Introduction

Aircraft warning lights are essential for alerting pilots to potential obstacles, particularly in low-visibility conditions. A sturdy bracket is necessary to support these lights, withstanding various environmental conditions while maintaining the light's position and integrity. A well-designed bracket ensures the warning light's effectiveness and reliability.



Benefits of Using a Bracket for Aircraft Warning Lights

Enhanced Safety



Properly positioned warning lights reduce the risk of aircraft collisions with structures.

Durability



Brackets protect the lights from environmental stressors, such as wind, rain, and extreme temperatures.

Easy Installation and Maintenance



Brackets facilitate the installation and maintenance of warning lights, reducing labor costs and downtime.

Compliance with Regulations



Using brackets that meet aviation authority standards ensures compliance with regulations and guidelines.

Reliability



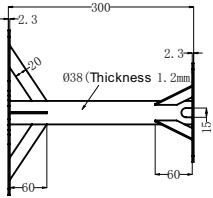
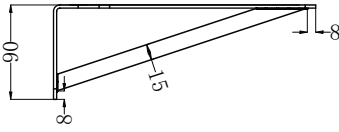
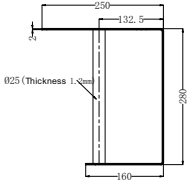
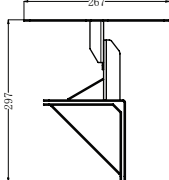
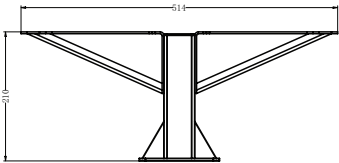
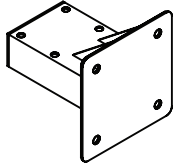
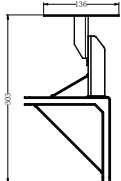
A sturdy bracket minimizes the risk of light misalignment or damage, ensuring consistent performance and reliability.

These benefits highlight the importance of using high-quality brackets for aircraft warning lights to ensure aviation safety and compliance with regulatory requirements.

Specifications

APPLICATION	MODEL NO.	DESCRIPTION	DRAWING
Bracket for Low intensity Obstruction light TYPE-B	ARE-LB01	Elevated Type Bracket	
	ARE-LB02	Side Mounting Bracket	
	ARE-LB03	Mounting Bracket For Angle Steel	
Bracket for Medium intensity Obstruction light TYPE-B	ARE-MB01	Elevated Type Bracket	
	ARE-MB02	Side Mounting Bracket	
	ARE-MB03	Combination Bracket	
	ARE-MB04	Mounting Bracket For Angle Steel	

Specifications

APPLICATION	MODEL NO.	DESCRIPTION	DRAWING
Bracket for Medium intensity Obstruction light TYPE-A	ARE-MA01	Elevated Type Bracket	
	ARE-MA02	Side Mounting Bracket	
	ARE-MA03	Combination Bracket	
	ARE-MA04	Mounting Bracket For Angle Steel	
Bracket for High intensity Obstruction light	ARE-HI01	Elevated Type Bracket	
	ARE-HI02	Side Mounting Bracket	
	ARE-HI03	Mounting Bracket For Angle Steel	

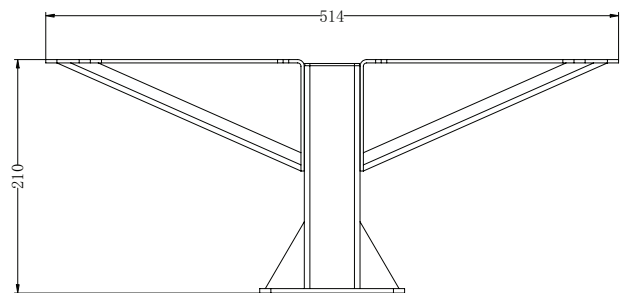
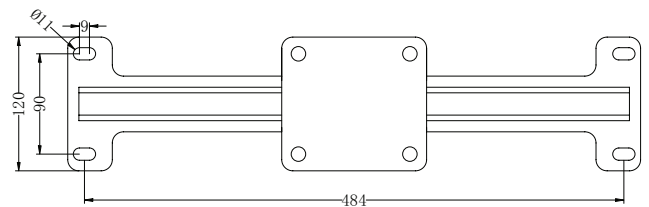
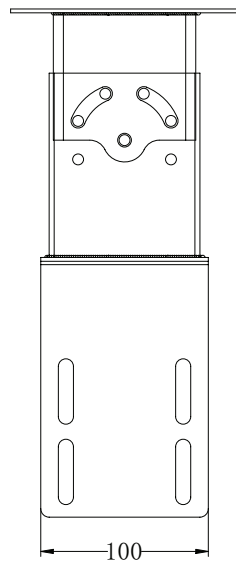
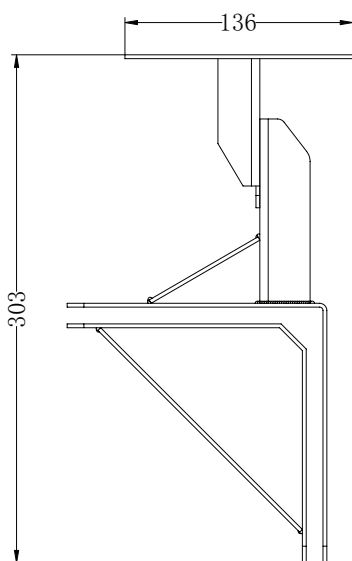
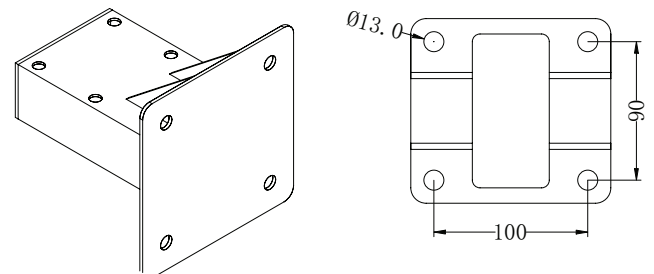
Brackets for Aircraft Warning Light

High-intensity Type A



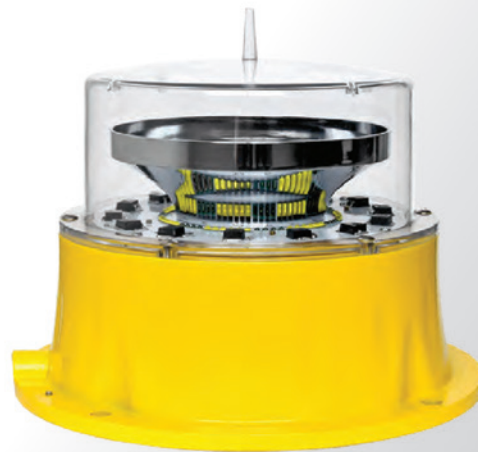
Dimensions

STEEL TOWER

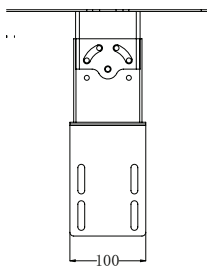
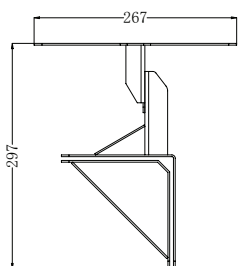


Brackets for Aircraft Warning Light

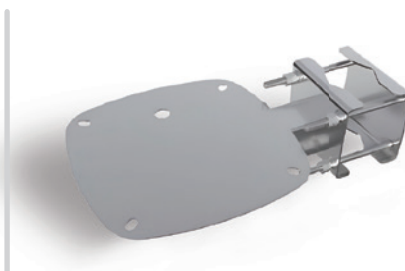
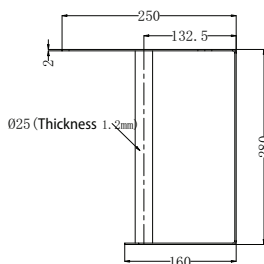
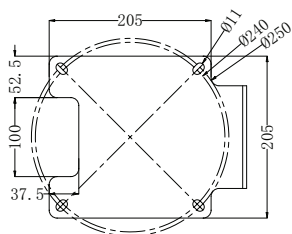
Medium-intensity Type C



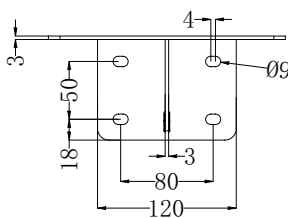
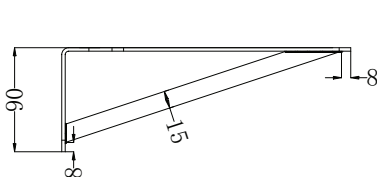
Dimensions



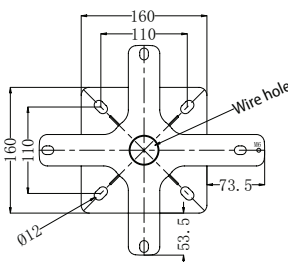
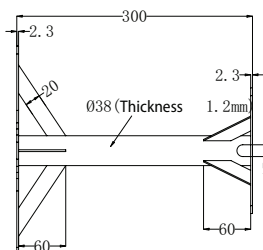
**STEEL
TOWER**



**STEEL
TOWER,
BUILDING,
CHIMNEY**



**BUILDING,
CHIMNEY**



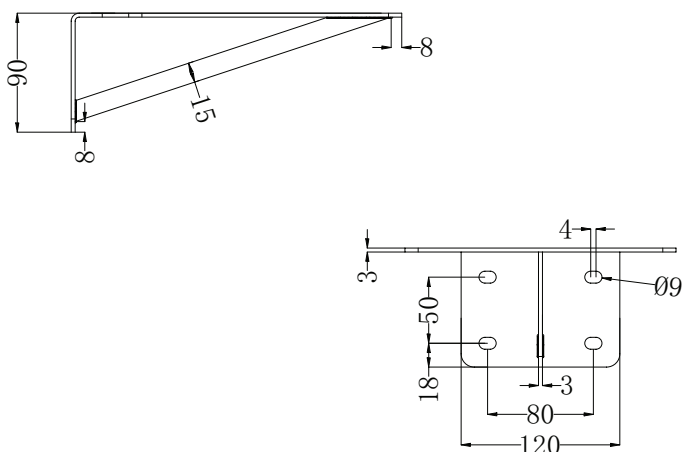
**STEEL
TOWER,
BUILDING,
CHIMNEY**

Brackets for Aircraft Warning Light

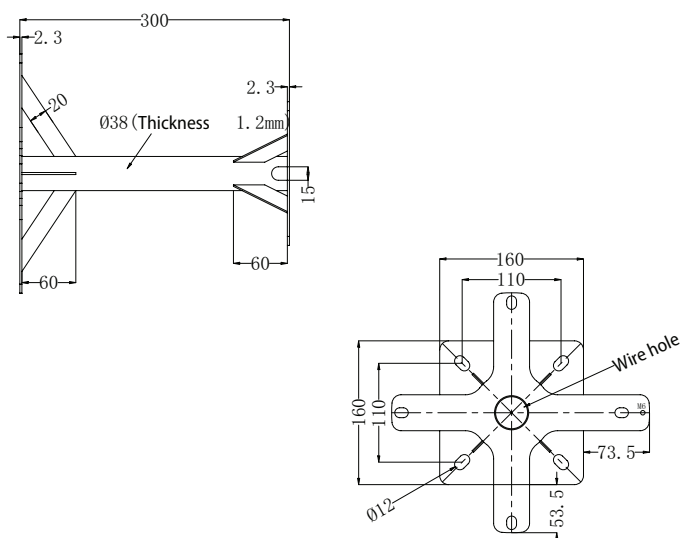
Low-intensity Type B



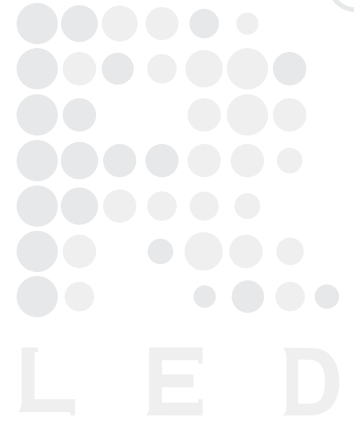
Dimensions



**BUILDING,
CHIMNEY**



**STEEL
TOWER,
BUILDING,
CHIMNEY**



الرووف
LIGHTING TECHNOLOGY CO.Ltd.



شركة الرووف
لتقنية الإنارة المحدودة

Dammam

Prince Metib St,
Izdhar District
Alrouf Trading Building
Saudi Arabia

Jeddah

Commercial Center for
Dr. Hassan Nasr, Baladiyah St.,
Al Aziziyah. Saudi Arabia

Riyadh

Building No. 44,
Ibn Katheer St,
King Abdul Aziz,
Riyadh 13334
Saudi Arabia

Abha

Southern Region
King Fahad Rd, St. Abha,
Khamis Mushait, 62456,
Saudi Arabia

General Inquiries

Please feel free
to contact
920013524
Email: Sales@alroufled.com

www.alroufled.com

