

Certificate No: TAE00004H0

# TYPE APPROVAL CERTIFICATE

This is to certify:				
That the Light Fitting				
with type designation(s) LED Safe Site High Bay Series				
Issued to  Dialight Corporation  Wall Township, NJ, USA				
is found to comply with  DNV rules for classification – \$	Ships, offshore units,	and high speed and light craft		
Application :				
Product(s) approved by this cer	tificate is/are accepte	d for installation on all vessels classed by DNV.		
Vibration class Degree of protection Temp. class Voltage (V) Suitable for Hazardous areas	A IP 66 D See Page 2 See Page 2			
Issued at Hamburg on 2022-06-0	01	for <b>DNV</b>		
This Certificate is valid until <b>2027-</b> DNV local station: <b>Houston Offsh</b>		IOI DIAV		
Approval Engineer: Maik Gagern		Arne Schaarmann  Head of Section		

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

Form code: TA 251

Revision: 2021-03

www.dnv.com

Page 1 of 3



Page 1 of 3

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



Job Id: **262.1-037580-1** Certificate No: **TAE00004H0** 

## **Product description**

Safe Site High Bay Series LED Lighting Fixture

Standard Model for Zone 1, 21 \*

Туре	Nominal Wattage	Voltage
HWAxxx2AxxxxxN	80 W	100-277VAC / 120-250VDC
HWAxxx2BxxxxxN	100 W	100-277VAC / 120-250VDC
HWAxxx2CxxxxxN	130 W	100-277VAC / 120-250VDC
HWAxxx2ExxxxxN	185 W	100-277VAC / 120-250VDC
FSAxxx2AxxxxxN	80 W	100-277VAC / 120-250VDC
FSAxxx2BxxxxxN	100 W	100-277VAC / 120-250VDC
FSAxxx2CxxxxxN	130 W	100-277VAC / 120-250VDC
FSAxxx2ExxxxxN	185 W	100-277VAC / 120-250VDC
Explosion Protection	Ex II 2GD	Ex db eb IIB T5 Gb
		Ex tb IIIC T100°C Db
Туре	Nominal Wattage	Voltage
HEAxxx2AxxxxxN	80 W	100-277VAC / 120-250VDC
HEAxxx2BxxxxxN	100 W	100-277VAC / 120-250VDC
HEAxxx2CxxxxxN	130 W	100-277VAC / 120-250VDC
HEAxxx2ExxxxxN	185 W	100-277VAC / 120-250VDC
Explosion Protection	Ex II 2GD	Ex db IIB T5 Gb
		Ex tb IIIC T100°C Db
Numbering Principle		
Digit	4	Lens Options
	5	Optics
	6	Colour / CCT
	9	Controls
	10	Mouting Options
	11	Hardware / Cable Options
	12	Electrical Options
	13	Finish

## **Application/Limitation**

Maker's instructions are to be observed.

\*Note: All details about electrical explosion protection mentioned in this certificate are for information only. For relevant binding information the corresponding Certificate of Conformity with regard to electrical explosion protection, issued by a recognised Authority, shall be observed. Location Classes:

Vibration: A Humidity: B Temperature: D

EMC: A

Form code: TA 251 Revision: 2021-03 www.dnv.com Page 2 of 3



Job Id: **262.1-037580-1**Certificate No: **TAE00004H0** 

#### Type Approval documentation

Explanation of documentation - High Bay heaxxxxxxxxxxx\_2dcad hwa7xxxxxxxxxx\_2dcad Type Approval Application High Bay \_EN Type Testing - High Bay IECEx SIR 18.0001X Iss0 IECEx SIR 18.0001X iss1 IECEx SIR 18.0001X iss2 Sira 18ATEX1001X issue 0-1 Humidity Class B IEC 61347-2-13\_104389296CRT-002 IEC 60598-2-1\_104389296CRT-003 EMI Vibration Product n-Chart

#### Tests carried out

DNV Class Guideline DNV-CG-0339, Edition Aug. 2021 DNV Class Programme DNV-CP-0398, Edition Sept. 2021

### Marking of product

Manufacturer's name or trade mark – type designation under which the product is type approved – voltage – maximum current - IP class.

#### Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval are complied with and that no alterations are made to the product design or choice of materials.

The main elements of the assessment are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routine Tests (RT) checked (if not available tests according to RT to be carried out)
- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

**END OF CERTIFICATE** 

Form code: TA 251 Revision: 2021-03 www.dnv.com Page 3 of 3