# DIALIGHT INDUSTRIAL LED LIGHTING For Metals & Mining

AMERICAS



## WHY LIGHTING MATTERS in Metals and Mining Applications



Lighting is of critical importance in Metals and Mining applications to maximize both safety and productivity. These sites are among the most dangerous to work due to extremely harsh conditions and explosive environments. It is without question that the lighting must be able to withstand combustible atmospheres and prevent explosions, while also providing clear illumination for workers to perform tasks safely. For this reason, and the fact that workers can struggle with fatigue when operating complicated, specialized equipment for long periods of time, United Steelworkers recommends bright white lighting.









Arc Flash

objects

Flammable and explosive environments

Noisy, complex heavy

High heat and high

Chemical vapors, dust and

Physical hazards, such

as slips, falls, and moving

machinery

vibration

debris



Poor illumination can contribute to tragic work site accidents and injuries in the Metals and Mining sector. Between 2009-2018 the US Bureau of Labor statistics cited:





While significant strides have been made by organizations such as the MSHA over the past few decades to improve safety, the Metals and Mining industries inherently involve risks and hazards that demand high quality lighting. When choosing a lighting partner for your facilities, care must be taken to ensure their products have proven to perform safely and reliably in your environments and offer a sustainable solution.



www.dialight.com

### THE COST OF POOR LIGHTING in Metals and Mining Applications



### Dialight

### Metals and Mining Applications

# **DIALIGHT SOLUTIONS** for Metals and Mining Applications

Dialight is the world leader in industrial LED lighting technology with millions of fixtures installed worldwide. We specialize in lighting products designed for the world's harshest industrial environments - enabling industrial customers to reduce their energy costs, maintenance costs, and carbon footprint while maximizing the safety and productivity of their employees and facility. From our signature High Bay line to our versatile Linear fixtures, Dialight offers a large selection of rugged products ideally suited for environments found within the Metals and Mining Industry.



# WHERE TO USE DIALIGHT PRODUCTS in Metals and Mining Applications

### **METALS**

- FURNACES
- CATWALKS
- CRANES
- HOT MILL, PICKLING, AND COLD MILL PROCESSING AREAS
- ELECTRICAL EQUIPMENT ROOMS
- COIL STORAGE AND WAREHOUSES
- GENERAL AREAS
- MAINTENANCE SHOPS

See product portfolio pages for more detailed product and ordering information

### MINING

- MILL PROCESS AREAS
- CONVEYORS
- GENERAL FLOOD LIGHTING FOR OPEN PITS
- POWER STATIONS
- EXCAVATOR DRAG LINES
- LOADING / UNLOADING AREAS
- WAREHOUSES AND GENERAL AREAS

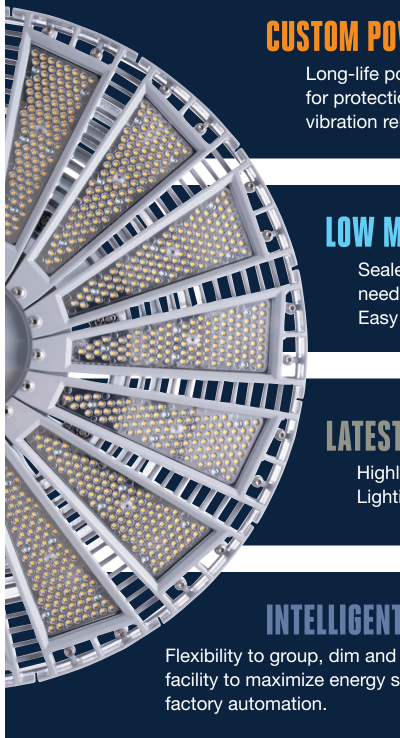
1-05 21

www.dial

- MAINTENANCE SHOPS

# **TECHNOLOGY DIFFERENTIATION**

When choosing an LED Lighting partner, consider how their products are engineered, constructed and tested prior to making your decision. Most Dialight products are engineered to a **10 year warranty** and were designed with harsh environments, such as Metals and Mining applications, in mind.



www.dialight.com

# **CUSTOM POWER SUPPLIES**

Long-life potted drivers with optimized thermal dissipation for protection against environmental contaminants and vibration related failures.

# LOW MAINTENANCE MECHANICAL DESIGN

Sealed and optimized to reduce or eliminate the need for maintenance over the life of the fixture. Easy to install and retrofit to existing infrastructure.

# LATEST LEDS AND ADVANCED OPTICS

Highly efficient, crisp, low-glare illumination. Lighting where you need it, not where you don't.

# **INTELLIGENT CONTROLS**

Flexibility to group, dim and schedule lights around the unique needs of a facility to maximize energy savings. Plus, seamless integration with existing

#### Metals and Mining Applications

#### Metals and Mining Applications

# **APPLICATION GUIDE** for Metals and Mining Sites

### Metals

SafeSite<sup>®</sup> and Vigilant<sup>®</sup> Low Bays

### **StreetSense® Street Light**

For hazardous and non-hazardous lower ceiling indoor or outdoor applications where wider light distribution is critical,



### Vigilant<sup>®</sup> Low **Profile High** Output High Bay

8

For high ceiling high bay applications typically 40 feet or above

SafeSite<sup>®</sup> High Bay Hazardous location chemical storage and processing



### SafeSite® and Vigilant<sup>®</sup>Area Lights For hazardous and non-hazardous

lower ceiling indoor or outdoor process and stanchion mount applications\*



### Vigilant<sup>®</sup> High Bay

For non-hazardous indoor or outdoor high bay applications over 14 feet. Remote power supply option available.

ALC NO.

www.dialight.com

www.dialight.com

### Dialight

### For plant maintained roadways and general outdoor illumination

6



### **ProSite Floodlight** F1 Model

For non-hazardous and hazardous indoor or outdoor flood lighting applications; multiple beam patterns available

### **Reliant**<sup>™</sup> **High Bay**

For indoor, light industrial applications and lighterduty areas of heavy industrial facilities, such as warehouses





### SafeSite® and Vigilant® **LP/TC** Linears

For hazardous and non-hazardous indoor or outdoor fluorescent strip/ vaportite replacements, task or inspection lighting, electrical rooms, shops, and process areas. 4ft and 2ft versions available

### **ProSite** Floodlight F2 Model

For non-hazardous indoor or outdoor high power flood applications (Typical 1,000 watt or better HID replacement)





5

www.dialight.com

## CASE STUDY NLMK Pennsylvania Sharon, Pennsylvania

To keep the operation well-illuminated 24/7, the facility runs more than 10,000 lights throughout production, warehouse and inspection areas, in roadways, waterways and parking lots and perimeter security lighting. Just 6 years ago, the entire facility relied on a mix of conventional HID lights, including high pressure sodium and mercury vapor, with a few fluorescents in key areas. Because of the heavy industrial environment and the failureprone nature of the HID bulbs and fixtures, electrical crews were continuously bogged down with lighting maintenance. "If we got two years out of the lights, we were happy, but they were very dim," said Jeff Stidham, NLMK facilities maintenance manager at the site. "Changing the bulbs was extremely difficult and required that we take production equipment and cranes offline, which cut severely into plant operations."

Determined to find a better solution to reduce both the cost and the headache, Stidham began investigating LED lighting as an alternative to the conventional HIDs. He invited several companies to come in and run a 6-8 month trial with test fixtures throughout the plant. "Dialight was hands-down our top pick," Stidham said. "We especially liked the heavy duty aspect of the fixtures, because we needed something that could hold up to the steel mill environment. This is where Dialight blew everyone out of the water." NLMK placed an initial order of 800 Dialight LED High Bays for its hot mill area, thus kicking off a full plantwide conversion that's now in its 6th year. Stidham estimates the facility is roughly 40% converted to Dialight LED, with a total fixture count nearing approximately 5,000 Dialight LEDs in place. So far, the plant has already saved at least \$50,000 annually on maintenance, and Stidham says it could be perhaps as much as \$100,000. In addition to the mass guantity of High Bays in the rolling and other production areas, Stidham says their other "favorite" fixture and most popular are the 70W Area Lights, which was one of the first test products installed at the facility. After just 4 months in place, the Area Lights were enough to prompt the 2nd largest retrofit project in the plant – a street lighting upgrade using nearly 400 Dialight StreetSense fixtures.

CHARLE PARTY I I TO IN

- Upgraded from over 10,000 HID lights including mercury vapor, HPS, fluorescent & incandescent
- Upgraded to a variety of Dialight LED High Bays, Area Lights,
- Linears, StreetSense street lights & RTO fixtures

#### - At least \$100,000 annual maintenance & energy savings so far

# CASE STUDY Mining operator Western Australia

Located in a remote part of Western Australia where weather conditions are hot and dusty, a new iron ore mine has just been commissioned producing high quality ore that is shipped to steel makers around the world. As with any mine, appropriate lighting is a key component to safe operations, for both processing and non-processing infrastructure. Initially, the electrical engineering company tasked with electrical design and product selection opted to run with traditional HID light fittings as part of the Lighting solution. The tender was then released and won by Crushing Services International ("CSI"), based on cheaper, less efficient traditional HID luminaires. The challenge for Dialight was to provide a more efficient solution whilst keeping within the budget restraints.

Swayed by the Dialight advantage, CSI chose our DuroSite products for their durability, energy efficiency, five-year full-performance warranty, long-term reduction in operational and maintenance cost, and proven performance in rugged conditions. For example, the advanced optics and light efficacy of the DuroSite Conveyor Lights offered increased spacing between luminaires on conveyors, resulting in fewer fixtures being used overall, further reducing energy and maintenance related costs. In addition, Dialight's DuroSite Emergency Shower Safe Luminaire and DuroSite Bulkhead Emergency Lighting closed the loop on their fully integrated emergency lighting system. With over 1,500 DuroSite units installed to outfit the entire site with Dialight luminaires, the company saw a 50% reduction in energy consumption compared to the HID lighting they initially planned to install.

- Conveyor Lights, and Area Light Gen II
- >50% increase in efficiency
- Increased safety
- Emergency lighting integration
- Five-year warranty
- Minimal maintenance



- Upgraded to DuroSite High Bays, Bulkhead Emergency Lighting, Bulkhead Luminaire, Emergency Shower Safe Luminaire,

# **PRODUCT PORTFOLIO** High Bays

# **PRODUCT PORTFOLIO** High Bays

						111					
				Part Number	Certification	Fixture Lumens	Wattage	lm/W	ССТ	Lens	Beam Distribution
A A A A A A A A A A A A A A A A A A A	STATISTICS AND						Vigilar	nt <sup>®</sup> High	n Bay		
STATE AND ALL AND	A STATE AND A STAT		-	VEU7MC2ANNWNGN	UL 1598, CSA	11,000	65	169	5000K (cool white)	Glass - Clear	Medium
and the second s				VEU7MC2BNNWNGN	UL 1598, CSA	13,600	80	170	5000K (cool white)	Glass - Clear	Medium
				VEU7MC2CNNWNGN	UL 1598, CSA	17,400	96	181	5000K (cool white)	Glass - Clear	Medium
VIGILANT® HIGH BAY	SAFESITE® HIGH BAY	RELIANT <sup>™</sup> HIGH BAY		VEU7MC2ENNWNGN	UL 1598, CSA	23,900	140	171	5000K (cool white)	Glass - Clear	Medium
For use in non-hazardous indoor and outdoor	For use in hazardous classified high bay	For use in indoor non-hazardous applications to					SafeSi	ite <sup>®</sup> Higl	h Bay		
high bay and occasionally flood lighting applications. Replaces up to 400 watt traditional HID fixtures.	applications where chemical vapors or explosive dusts are present. See technical spec sheet for applicable certifications.	replace either HID or Fluorescent fixtures up to 1,000 watts where harsh environment protection is less of a concern.		VED7MC2ANNWNGN	UL 844 (CID2)	11,000	65	169	5000K (cool white)	Glass - Clear	Medium
Ideally suited for:	Ideally suited for:	Ideally suited for:		VED7MC2BNNWNGN	UL 844 (CID2)	13,600	80	170	5000K (cool white)	Glass - Clear	Medium
STORAGE/WAREHOUSE MAINTENANCE SHOPS	PROCESS AREAS CHEMICAL STORAGE	STORAGE/WAREHOUSE MAINTENANCE SHOPS		VED7MC2CNNWNGN	UL 844 (CID2)	17,400	96	181	5000K (cool white)	Glass - Clear	Medium
BOILER ROOM	LOADING/UNLOADING	SHIPPING/RECEIVING		VED7MC2ENNWNGN	UL 844 (CID2)	23,900	140		5000K (cool white)	Glass - Clear	Medium
1883888							Relian	nt <sup>™</sup> High	Bay*		
			(hanna)	RHU5MC2FDCNNGN	UL 1598, CSA	26,400	199	133	5000K (cool white)	Diffused Polycarbonate	Medium
				RHU5MC2HDCNNGN	UL 1598, CSA	31,500	239	132	5000K (cool white)	Diffused Polycarbonate	Medium
							Vigila	nt® Low	Bay		2
				VEULUC29NNWNGN	UL 1598, CSA	9,000	60	150	5000K (cool white)	Polycarbonate Dome - Diffused	Ultra Wide
							SafeS	ite <sup>®</sup> Lov	v Bay		/
				VEDLUC29NNWNGN	UL 844 (CID2)	9,000	60	150	5000K (cool white)	Polycarbonate Dome - Diffused	Ultra Wide
VIGILANT® LOW PROFILE HIGH OUTPUT HIGH BAY	VIGILANT® LOW BAY	SAFESITE® LOW BAY	*	Polycarbonate lens optior	ns available. Consu	It product spec	sheet for m	ore info	rmation.		
For use in high output or high ceiling non- hazardous indoor and outdoor high bay applications. Replaces up to 1,500 watt traditional HID fixtures with mounting heights up to 100'.	For use in indoor and outdoor lower mounting height high bay applications where wider light distribution is required. Replaces up to 250+ watt traditional HID fixtures.	For use in lower mounting height hazardous high bay applications where chemical vapors or explosive dusts are present. See technical spec sheet for applicable certifications.				1		1			
Ideally suited for:	Ideally suited for:	Ideally suited for:							111111	1 1 1 1000	-
STORAGE/WAREHOUSE	WAREHOUSES	PROCESS AREAS							8		÷ 1
BALL MILL	MCC/ELECTRICAL ROOMS	CHEMICAL STORAGE						E		11	2 12
	MAINTENANCE SHOPS	LABORATORIES						1			TOLA
		LOADING/UNLOADING									

www.dialight.com

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

www.dialight.com

II

INC. NO.

111

## **PRODUCT PORTFOLIO** Area Lights

# **PRODUCT PORTFOLIO** Area Light Accessories

1

Ceili

VMX2B 8

Ceilir



For more details on product specifications including mounting information, please visit www.dialight.com

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products

dislocation of its products.

www.dialight.com

With a wide variety of brackets and retrofit kits available, Dialight's versatile Area Light can easily meet the needs of

### **AREA LIGHT MOUNTING** ACCESSORIES

The Area Light has always been extremely versatile and now with our new Universal Mounting Adapter (HZXUMA), it provides even greater flexibility by allowing you to modify stock you have on-hand to configure based on your needs. All available in Class I, Div. 2, Class II, and Class III certified options.

ertilite <sup>®</sup> V Retrofit Kit - HZXTHKL					Thomas & Betts Hazlux® Retrofit Kit - HZXTHTB								
ing Wall S		Stanchion		Pendant	Pendant Cone	Flexible Pendan		Ceiling		Wall			
k VMX-	2 VMB2B & V	MB-2	VMD4B		ЗP	ЗF	3C		ЗW		5S		
k VMX-	3 VMB3B & VMB-3		VMD5B		4P	4F			4W		6S		
B, 8B,	9B		VMS5B			-					5J, 6J		
50					Wall	25° Angle Stanchion	25° Ang Stanchic		Straight Stanchion		Straight Stanchion		
				VB2-VIB	VS4	VS4-VI	В	VL4		VL4-VIB			
ster III Retrofit Kit - HZXTHAP				VB3-VIB	VS5	VS5-VI	В	VL5		VL5-VIB			
ng Wall Stanchion GE Lighting Solutions - Filtr-Gard™ Retrofit Kit - HZXTHGE								- HZXTHGE					
-75	KPWB-75	K	PS-125		Pendant	Ceiling	Wall	5	Stanchion		Quad Mount		
100	KPWB-100	K	PS-150	l	3P	ЗF	3C		3W		5S		
		K	PST-125	ľ	4P	4F			4W		6S		
		KF	PST-150	Γ.							5J, 6J		



#### For more details on product specifications including mounting information, please visit www.dialight.com

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other

### **PRODUCT PORTFOLIO** Floodlights

# **PRODUCT PORTFOLIO** Linear Lights



For more details on product specifications, please visit www.dialight.com.

14

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any disloggment or other dislocation of its products.

dislocation of its products.

\*Battery backup unit

### Dialight



### SAFESITE® LP/TC LINEAR

Now featuring Dialight's exclusive 10 year warranty. Available in 2ft and 4ft varieties. For use in indoor and outdoor hazardous certified linear and occasionally flood lighting applications where chemical vapors or explosive dusts are present. CID1 linear available in a different series. Refer to Dialight website for more information.

#### Ideally suited for:

PROCESS AREAS

n/W	ССТ	Lens	Beam Distribution
<sup>®</sup> Low	Profile Linear		
139	5000K (cool white)	Clear Polycarbonate	Medium
128	5000K (cool white)	Clear Polycarbonate	Medium
137	5000K (cool white)	Clear Polycarbonate	Medium
<sup>®</sup> Low	v Profile Linear		
137	5000K (cool white)	Clear Polycarbonate	Medium
139	5000K (cool white)	Clear Polycarbonate	Medium
128	5000K (cool white)	Clear Polycarbonate	Medium
93	5000K (cool white)	Clear Tempered Glass	Medium
82	5000K (cool white)	Clear Polycarbonate	Medium

#### For more details on product specifications, please visit www.dialight.com.

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other

# **HAZARDOUS LOCATIONS RATINGS**

Fixed and portable fixtures for installation and use in hazardous (classified) locations Class I, Divisions 1 and 2, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class II, Division 2, Groups F and G; and Class III, Divisions 1 and 2, in accordance with the National Electrical Code, NFPA 70

#### Classes

The classes define the general nature of hazardous material in the surrounding atmosphere.

Class	Hazardous Material in Surrounding Atmosphere
Class I	Hazardous due to the presence of flammable gases or vapors in the air in quantities to produce explosive or ignitible mixtures
Class II	Hazardous due to the presence of combustible and/or conductive dusts
Class III	Hazardous due to the presence of easily ignitible fibers and flyings, such as wood chips, cotton, flax and nylon. Group classifications are not applied to this class

#### **Divisions**

The division defines the likelihood of hazardous substances being present in ignitible concentrations in the surrounding atmosphere.

Division	Presence of Hazardous Material
Division 1	The hazard exists during normal operating conditions
Division 2	The hazard is present only due to accidental system breakdowns or abnormal operations

#### Groups

The group(s) are determined by the specific hazardous materials which may be present.

Group	Hazardous Material in Surrounding Atmosphere						
Class I Groups							
Group A	Acetylene						
Group B	Hydrogen, fuel and combustible process gases containing more than 30% hydrogen by volume or gases of equivalent hazard such as butadiene, ethylene oxide, propylene oxide and acrolein						
Group C	Carbon monoxide, methyl ether, hydrogen sulfide, methylacetylene, cyclopropane, ethyl and ethylene or gases of equivalent hazard						
Group D	Gasoline, acetone, ammonia, benzene, butane, cyclopropane, ethanol, hexane, methanol, methane, vinyl chloride, natural gas, naphtha, propane or gases of equivalent hazard						
	Class II Groups						
Group E	Combustible metal dusts, including aluminum, magnesium and their commercial alloys or other combustible dusts whose particle size, abrasiveness and conductivity present similar hazards in connection with electrical equipment						
Group F	Carbonaceous dusts that have more than 8 percent total entrapped volatiles or that have been sensitized by other materials so that they present an explosion hazard. Coal, carbon black, charcoal, and coke dusts are examples of carbonaceous dusts						
Group G	Flour dust, grain dust, flour, starch, sugar, wood, plastic and chemicals						

North American HQ

1501 Route 34 South Farmingdale, NJ 07727 Tel: 732-919-3119 Fax: 732-751-5778 info@dialight.com Reference 2020 NEC Code

#### WARNING / DISCLAIMERS:

Installation & secondary retention. The use of this product without proper installation (including secondary retention / netting) and periodic inspections, could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) as applicable. Dialight products are intended for ultimate purchase, installation and operation by knowledgeable persons trained in the functional assessment, installation, use and maintenance of such products and all customers (including but not limited to end customers) are responsibile for assessing the suitability of Dialight products for any given installation, use and maintenance of such products and all customers (including but not limited to end customers) are responsibility of the contractor, installer and/or end-cuser to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting as appropriate) and in compliance with all applicable laws and regulations. *Product specifications & warranties*. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. All values and performance data herein are design or typical values when measured under laboratory conditions. The information herein is subject to change without notice. The products is products and/or unauthorised use of its products. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranties. To the extent that any contract is deemed formed between Dialight and the purchase of Dialight products and on end-user, versions of documents available at <u>www.dialight.com</u> as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document and information provided at <u>w</u>

Exclusion of liability. To the extent permissible under the relevant law, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products. Whilst Dialight has used its reasonable endeavours to ensure the completeness and accuracy of information herein, Dialight does not assume any liability for damages resulting from use of this information or for any third-party representations made in relation to Dialight products.

# Dialight