



Dialight[®] LED Reliant[™] High Bay - UL Technical Specification Sheet - Americas

APRIL 2024

Reliant[™] LED High Bay

100-277 VAC, 347-480 VAC

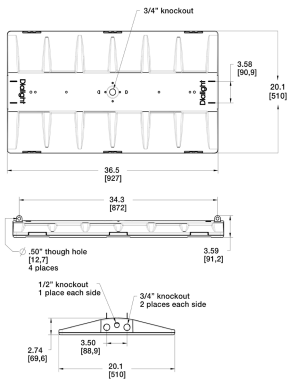


Certifications & Ratings

- UL 1598
- UL 8750
- CSA C22.2 No. 250.0
- Damp location
- L90 rated for >100,000 hours @ 25°C
- DLC Standard & Premium
- Title 24 compliant

Features & Benefits

- 10 year warranty
- Up to 160 lm/W
- 10% up-light accessory available (most models)
- Modular configuration ٠
- Field replaceable parts available
- Controls enabled



Dimensions in inches [mm] Additional drawings on page 6

Mechanical Information: Fixture weight:

Single unit: 18 lb* (polycarbonate, 120 VAC version) Tandem unit: 41 lb* (polycarbonate, 120 VAC version) *Base models only - does not include add on accessories (surge, battery backup, sensor) - estimated additional 3 lb

Cable/chain

2 per side

Mounting:

Mounting:

Mounting tabs:	

Cable entries:

3/4" knockout - 2 per side, 1 top 1/2" knockout - 1 per side

Halogen free polycarbonate

8" of flying leads within wiring cavity

304 stainless steel

Materials:

Fixture color:

Housing:

Lens:

Wiring:

Tempered glass, polycarbonate or acrylic

Pendant mount kit available (see mounting accessories section on page 10)

Mounting tabs:

Grey Consult factory for additional color options

Electrical Specifications:

Operating voltage: 100-277 VAC 347-480 VAC **Operating temperature:** -40°F to +131°F (-40°C to +55°C) +50°F to +95°F (10°C to +35°C) Battery backup*: *Battery backup model ONLY available with 100-277 VAC models

Total system power consumption:

EMC:

See table

10kV

<20%

>0.9

0-10 VDC

100%-5%

6kV (10kV optional)

FCC Title 47, Subpart B, Section 15, Class A

Transient protection: 100-277 VAC:

347-480 VAC:

THD:

Power factor:

Variable dimming:

Dimming range:

Controls:

Available with high-end trim and energy monitoring

Photometric Information:

CRI:	80 Consult factory for more options available
CCT:	5000K (cool white) 4000K (neutral white) Consult factory for more options available

All values typical unless otherwise stated (tolerance +/- 10%)

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.



Ordering Information

Reliant™ LED High Bay - 100-277 VAC, 347-480 VAC



	Most	Popular Va	iriants (con	sult factor	y for other options)		
Part Number	Form Factor	Fixture Lumens	Wattage	lm/W	Lens	Beam Distribution	Controls
			100-277 V	AC Model	s		
RHU-5MC2-CDCN-NGN	Single	16,200	123	132	Diffused Polycarbonate	Medium	Dimming
RHU-5MC2-CGCN-NGN	Single	16,200	123	132	Diffused Polycarbonate	Medium	Occupancy Sensor
RHU-7MC2-CDCN-NGN	Single	18,000	123	146	Tempered Glass	Medium	Dimming
RHU-7MC2-CGCN-NGN	Single	18,000	123	146	Tempered Glass	Medium	Occupancy Sensor
RHU-5MC2-EDCN-NGN	Single	21,100	163	129	Diffused Polycarbonate	Medium	Dimming
RHU-7MC2-EDCN-NGN	Single	23,520	163	144	Tempered Glass	Medium	Dimming
RHU-5MC2-FDCN-NGN	Single	26,400	199	133	Diffused Polycarbonate	Medium	Dimming
RHU-7AC2-FDCN-NGN	Single	29,400	199	148	Tempered Glass	Aisle	Dimming
RHU-7MC2-FDCN-NGN	Single	29,400	199	148	Tempered Glass	Medium	Dimming
RHU-7MC2-FGCN-NGN	Single	29,400	199	148	Tempered Glass	Medium	Occupancy Sensor
RHU-5MC2-HDCN-NGN	Single	31,500	239	132	Diffused Polycarbonate	Medium	Dimming
RHU-7MC2-HDCN-NGN	Single	34,500	239	144	Tempered Glass	Medium	Dimming
RHU-7MC2-LDEN-NGN	Tandem Side By Side	47,000	325	145	Tempered Glass	Medium	Dimming
RHU-7MC2-LDDN-NGN	Tandem End To End	47,000	325	145	Tempered Glass	Medium	Dimming
RHU-7MC2-NDEN-NGN	Tandem Side By Side	58,800	398	148	Tempered Glass	Medium	Dimming
RHU-7MC2-NDDN-NGN	Tandem End To End	58,800	398	148	Tempered Glass	Medium	Dimming
RHU-7MC2-RDEN-NGN	Tandem Side By Side	69,000	478	144	Tempered Glass	Medium	Dimming
		100-27	7 VAC Batt	ery Backu	p Models		
RHU-7MC2-CDCN-NGF	Single	18,000	123	146	Tempered Glass	Medium	Dimming
RHU-7MC2-FDCN-NGF	Single	29,400	199	148	Tempered Glass	Medium	Dimming
		1	347-480 V	AC Models	S*		
RHU-5MC9-CDCN-NGN	Single	16,200	125	130	Diffused Polycarbonate	Medium	Dimming
RHU-7MC9-EDCN-NGN	Single	23,500	166	142	Tempered Glass	Medium	Dimming
RHU-5MC9-FDCN-NGN	Single	26,400	203	130	Diffused Polycarbonate	Medium	Dimming
RHU-7MC9-FDCN-NGN	Single	29,400	203	145	Tempered Glass	Medium	Dimming
RHU-7MC9-HDCN-NGN	Single	34,550	244	142	Tempered Glass	Medium	Dimming
RHU-7MC9-LDEN-NGN	Tandem Side By Side	47,000	331	142	Tempered Glass	Medium	Dimming
RHU-7MC9-NDEN-NGN	Tandem Side By Side	58,800	406	145	Tempered Glass	Medium	Dimming
RHU-7MC9-RDEN-NGN	Tandem Side By Side	69,100	487	142	Tempered Glass	Medium	Dimming
RHU-7MC9-RDDN-NGN	Tandem End To End	69,100	487	142	Tempered Glass	Medium	Dimming

All values typical unless otherwise stated (tolerance +/- 10%)

*480 VAC models NOT available with Battery Backup

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight arms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an 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 or information provided at <u>www.dialight.com</u>, the latter shall prevail.



Reliant™ LED High Bay - 100-277 VAC, 347-480 VAC



	Project Informat	ion	Specifications
Part Number:			
Project:			
Fixture Type:		Date:	

Ordering Information

Dialight

RH - U - I I I Product Cert. Lens			- N			
Code Material Product Code	Dist. CRI Voltage Typ Beam Distribution	Lumen Type	Access. Configuration			
RH Reliant™ High Bay	A Aisle	C 18,000 Lumens	C Single			
	M Medium	E 23,500 Lumens	D Tandem End to End			
	P Aisle Distribution with 10% Up-Light (Factory Installed)	F 29,400 Lumens	E Tandem Side by Side			
Certification	Q Medium Distribution with 10% Up-Light (Factory Installed)	H 34,600 Lumens Tandem Models	Hardware Accessories			
U UL 1598, CSA	* Field installable up-light accessory available	L 47,000 Lumens	N No Cord			
0 02 1000, 00/1		N 58,800 Lumens	2 6' 18-3 STOOW Power Cord			
		R 69,100 Lumens	3 12' 18-3 STOOW Power Cord			
	CCT & CRI					
Lens Material	C Cool White 5000K - 80 CRI		Electrical Accessories			
2 Acrylic - Clear	N Neutral White 4000K - 80 CRI	Controls	N No Option			
4 Polycarbonate - Clear		D Dimming (0-10V)				
5 Polycarbonate - Diffused			Finish			
7 Tempered Glass - Clear	Operating Voltage		G Gray			
	2 100-277 VAC,	G Occupancy Sensor, Bluetooth FSP-3x1	W White			
	6kV Surge Protection	H Occupancy Sensor, SU-5S-x-HRW				
	5 347-480 VAC, 6kV Surge Protection	J IntelliLED™ Wireless Controls	Battery			
	8 100-277 VAC, 10kV Surge Protection	L Occupancy Sensor, SU-5S-x-LRW	F Standard Battery Backup - 5W 100-277 VAC Fixtures ONLY			
	9 347-480 VAC 10kV Surge Protection		G Battery Backup - 10W 100-277 VAC Fixtures ONLY			
			N No Option			
Notes						

- 1) Lumen type based on using a glass lens, medium optic, cool white, 80 CRI. See tables for lumens when changing options.
- 2) For Lumen types L, N, R, use Mounting Option D Tandem End to End or E Tandem Side by Side.

3) Hardware accessories not available on battery back-up models.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight arms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight are of Dialight products and/or an 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 or information provided at <u>www.dialight.com</u>, the latter shall prevail.



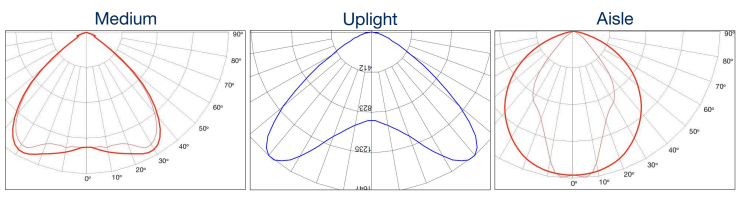
Lumen Tables

CRI	Output Family	Beam Distribution	Lens	Wattage	Lumens 5000K CCT	5000K CCT lm/W	Lumens 4000K CCT	4000K CCT lm/W
	ĺ		Glass		69,090	145	67,708	142
		Aisle	Acrylic Clear] [68,385	143	67,017	140
		AISIE	Polycarbonate - Clear] [64,860	136	63,563	133
80	70 500		Polycarbonate - Diffused	478	62,040	130	60,799	127
80	70,500		Glass	4/0	69,090	145	67,708	142
		Medium	Acrylic Clear] [68,385	143	67,017	140
		Iviedium	Polycarbonate - Clear	1 [64,860	136	63,563	133
			Polycarbonate - Diffused] [62,040	130	60,799	127
			Glass		58,800	148	57,624	145
		A := !=	Acrylic Clear] [58,200	146	57,036	143
		Aisle	Polycarbonate - Clear] [55,200	139	54,096	136
00	00.000		Polycarbonate - Diffused		52,800	133	51,744	130
80	60,000		Glass	398	58,800	148	57,624	145
			Acrylic Clear	1 1	58,200	146	57,036	143
		Medium	Polycarbonate - Clear	i i	55,200	139	54,096	136
			Polycarbonate - Diffused	i i	52,800	133	51,744	130
	İ		Glass		47,040	145	46,099	142
			Acrylic Clear	1 1	46,560	143	45,629	140
		Aisle	Polycarbonate - Clear	1 1	44,160	136	43,277	133
			Polycarbonate - Diffused	1 F	42,240	130	41,395	100
80	48,000		Glass	325	47,040	145	46,099	142
			Acrylic Clear	1 F	46,560	143	45,629	140
		Medium	Polycarbonate - Clear		44,160	136	43,277	133
			Polycarbonate - Diffused	{	42,240	130	41,395	100
			Glass		34,545	145	33,854	142
			Acrylic Clear	{ }		143		142
		Aisle	,	{	34,193	136	33,509	140
			Polycarbonate - Clear	{ }	32,430	130	31,781	
80	35,250		Polycarbonate - Diffused Glass	239	31,020 34,545	145	30,400	127
					,		33,854	
		Medium	Acrylic Clear		34,193	143	33,509	140
			Polycarbonate - Clear		32,430	136	31,781	133
			Polycarbonate - Diffused		31,020	130	30,400	127
			Glass		29,400	148	28,812	145
		Aisle	Acrylic Clear		29,100	146	28,518	143
			Polycarbonate - Clear		27,600	139	27,048	136
80	30,000		Polycarbonate - Diffused	199	26,400	133	25,872	130
			Glass		29,400	148	28,812	145
		Medium	Acrylic Clear		29,100	146	28,518	143
			Polycarbonate - Clear		27,600	139	27,048	136
			Polycarbonate - Diffused	ļ ļ	26,400	133	25,872	130
			Glass	ļ ļ	23,520	145	23,050	142
		Aisle	Acrylic Clear		23,280	143	22,814	140
			Polycarbonate - Clear		22,080	136	21,638	133
80	24,000		Polycarbonate - Diffused	163	21,120	130	20,698	127
00	27,000		Glass	100	23,520	145	23,050	142
		Medium	Acrylic Clear	[[23,280	143	22,814	140
		Moduli	Polycarbonate - Clear	[[22,080	136	21,638	133
			Polycarbonate - Diffused		21,120	130	20,698	127
			Glass		18,032	147	17,671	144
		Aiclo	Acrylic Clear	j í	17,848	146	17,491	143
		Aisle	Polycarbonate - Clear	ן ו	16,928	138	16,589	135
00	10.400	ĺ	Polycarbonate - Diffused		16,192	132	15,868	130
80	18,400		Glass	123	18,032	147	17,671	144
			Acrylic Clear	1 1	17,848	146	17,491	143
		Medium	Polycarbonate - Clear	1 1	16,928	138	16,589	135
			Polycarbonate - Diffused	1 1	16,192	132	15,868	130
		Aisle	Glass	<u> </u>	19,294	158	18,908	154
70	18,400	Medium	Glass	123	19,294	158	18,908	154

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an 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 or information provided at <u>www.dialight.com</u>, the latter shall prevail.

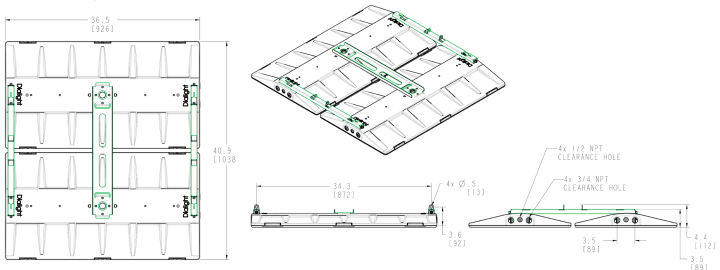


Beam Distribution

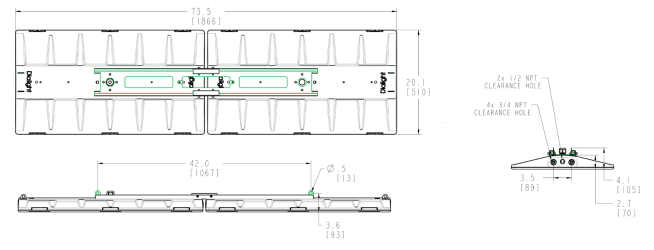


Dimensional Drawings

Tandem - Side by Side



Tandem - End to End



DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an 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 or information provided at <u>www.dialight.com</u>, the latter shall prevail.

www.dialight.com



Inrush Current / Circuit Breakers

Model	Max Wattage	Inrush Current @ Input Voltage			Approx. Time Duration (T50) of Inrush Current			Max # of Lights per Breaker @100 VAC			Max # of Lights per Breaker @120 VAC			Max # of Lights per Breaker @277 VAC		
		100 VAC	120 VAC	277 VAC	100 VAC	120 VAC	277 VAC	C10	B16	C16	C10	B16	C16	C10	B16	C16
18k	142	6.5A	7.7A	18A	1.5ms	1.5ms	1.5ms	5	8	8	6	10	10	14	22	22
18k-U	152	6.5A	7.7A	18A	1.5ms	1.5ms	1.5ms	5	7	7	6	9	9	13	20	20
24k	188	6.5A	7.7A	18A	1.5ms	1.5ms	1.5ms	4	6	6	5	7	7	10	17	17
24k-U	205	6.5A	7.7A	18A	1.5ms	1.5ms	1.5ms	3	6	6	4	7	7	9	15	15
30k	232	6.5A	7.7A	18A	1.5ms	1.5ms	1.5ms	3	5	5	4	6	6	8	13	13
30k-U	257	6.5A	7.7A	18A	1.5ms	1.5ms	1.5ms	3	4	4	3	5	5	8	12	12
36k	267	6.5A	7.7A	18A	1.5ms	1.5ms	1.5ms	3	4	4	3	5	5	7	11	11
36k-U	298	6.5A	7.7A	18A	1.5ms	1.5ms	1.5ms	2	4	4	3	5	5	7	10	10
48k	376	13A	15.4A	36A	1.5ms	1.5ms	1.5ms	2	3	3	2	3	3	5	8	8
48k-U	410	13A	15.4A	36A	1.5ms	1.5ms	1.5ms	1	3	3	2	3	3	4	7	7
60k	464	13A	15.4A	36A	1.5ms	1.5ms	1.5ms	1	2	2	2	3	3	4	6	6
60k-U	514	13A	15.4A	36A	1.5ms	1.5ms	1.5ms	1	2	2	1	2	2	4	6	6
72k	534	13A	15.4A	36A	1.5ms	1.5ms	1.5ms	1	2	2	1	2	2	3	5	5
72k-U	596	13A	15.4A	36A	1.5ms	1.5ms	1.5ms	1	2	2	1	2	2	3	5	5

-U = 10% up-light accessory models

Model	Max Wattage		ent @ Input age		Approx. Time Duration (T50) of Inrush Current			r Breaker C	Max # of Lights per Breaker @ 480VAC		
		347 VAC	480 VAC	347 VAC	480 VAC	C10	B16	C16	C10	B16	C16
18k	134	4A	5.6A	1.8ms	1.8ms	18	29	29	25	40	40
18k-U	152	4A	5.6A	1.8ms	1.8ms	16	26	26	22	35	35
24k	177	4A	5.6A	1.8ms	1.8ms	14	22	22	19	30	30
24k-U	198	4A	5.6A	1.8ms	1.8ms	12	20	20	17	27	27
30k	224	4A	5.6A	1.8ms	1.8ms	11	18	18	15	24	24
30k-U	245	4A	5.6A	1.8ms	1.8ms	10	16	16	14	22	22
36k	264	4A	5.6A	1.8ms	1.8ms	9	15	15	13	21	21
36k-U	288	4A	5.6A	1.8ms	1.8ms	9	14	14	12	19	19
48k	354	8A	11.2A	1.8ms	1.8ms	7	11	11	9	15	15
48k-U	396	8A	11.2A	1.8ms	1.8ms	6	10	10	8	13	13
60k	448	8A	11.2A	1.8ms	1.8ms	5	9	9	7	12	12
60k-U	490	8A	11.2A	1.8ms	1.8ms	5	8	8	7	11	11
72k	528	8A	11.2A	1.8ms	1.8ms	4	7	7	6	10	10
72k-U	576	8A	11.2A	1.8ms	1.8ms	4	7	7	6	9	9

-U = 10% up-light accessory models

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an 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 or information provided at <u>www.dialight.com</u>, the latter shall prevail.



Lumen Maintenance Factor

	% Lumen Output (Models ≤ 30k lm)												
Amb	pient		Hours										
Temperature		0	15000	30000	45000	60000	75000	90000	100000	150000			
25°C	77°F	100%	98%	96%	95%	94%	92%	91%	90%	86%			
30°C	86°F	99%	97%	95%	94%	93%	92%	90%	89%	85%			
35°C	95°F	98%	96%	95%	93%	92%	91%	90%	89%	85%			
40°C	104°F	97%	95%	94%	93%	91%	90%	89%	88%	84%			
45°C	113°F	97%	94%	93%	92%	90%	89%	88%	87%	83%			
50°C	122°F	96%	94%	92%	91%	90%	88%	87%	86%	83%			
55°C	131°F	95%	93%	91%	90%	89%	88%	87%	86%	82%			

	% Lumen Output (30k Im > Models ≤ 35k Im)												
Amt	pient					Hours							
Temperature		0	15000	30000	45000	60000	75000	90000	100000	150000			
25°C	77°F	100%	98%	96%	95%	94%	92%	91%	90%	86%			
30°C	86°F	99%	96%	95%	94%	92%	91%	90%	89%	85%			
35°C	95°F	98%	95%	94%	93%	91%	90%	89%	88%	84%			
40°C	104°F	97%	94%	93%	92%	90%	89%	88%	87%	83%			
45°C	113°F	96%	93%	92%	91%	89%	88%	87%	86%	82%			
50°C	122°F	94%	91%	90%	89%	88%	86%	85%	84%	81%			
55°C	131°F	80%	78%	77%	76%	75%	74%	73%	72%	69%			

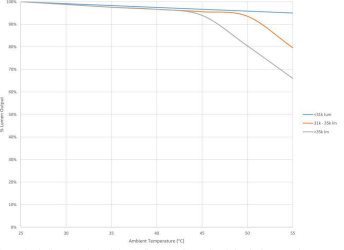
	% Lumen Output (Models > 35k lm)												
Amt	pient		Hours										
Temperature		0	15000	30000	45000	60000	75000	90000	100000	150000			
25°C	77°F	100%	98%	96%	95%	94%	92%	91%	90%	86%			
30°C	86°F	99%	96%	95%	94%	93%	91%	90%	89%	85%			
35°C	95°F	98%	95%	94%	93%	91%	90%	89%	88%	84%			
40°C	104°F	97%	94%	93%	92%	90%	89%	88%	87%	83%			
45°C	113°F	94%	92%	90%	89%	88%	87%	86%	85%	81%			
50°C	122°F	80%	79%	77%	76%	75%	74%	73%	73%	69%			
55°C	131°F	66%	64%	64%	63%	62%	61%	60%	60%	57%			

All tables are for single unit models only. For tandem models, 48k similar to 24k, 60k is similar to 30k, and 72k is similar to 36k.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight arms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight are of Dialight products and/or an 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 or information provided at <u>www.dialight.com</u>, the latter shall prevail.



Thermal Roll-Off

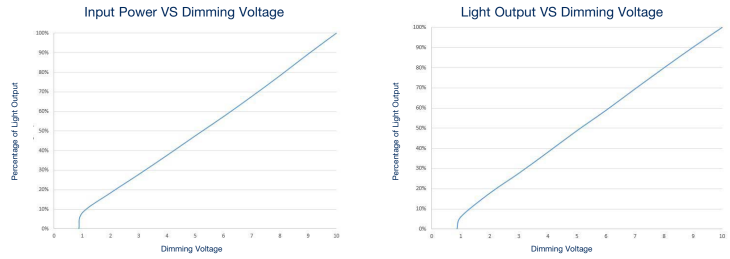


For single unit models only. For tandem models, 48k similar to 24k, 60k is similar to 30k, and 72k is similar to 36k.

Dimming Characterization



0-10V Dimming



DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to <u>www.dialight.com</u> for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an 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 or information provided at <u>www.dialight.com</u>, the latter shall prevail.

www.dialight.com





www.dialight.com

North American HQ

1501 Route 34 South Farmingdale, NJ 07727 info@dialight.com

Brazil

Alameda Mercurio, 225 – American Park Empresarial NR Indaiatuba – SP – 13347– 662 Tel: +55 (19) 3113-4300 Fax: +55 (19) 3113-4300

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 limite). All products for any given installation requirement. 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 as appropriate) and in compliance with all applicable laws and regulations. Product specifications & warranties. All product information provided is, to the best of Dialight Pis knowledge, accurate as of the date of publication. All values and regulations. In a subject to change without notice. The products / software detailed herein are subject to applicable warranties and terms and conditions of use/purchase. Unless agreed otherwise in writing by an authorized representative of Dialight toem not represent that its products are fit for any particular purpose and accepts no liability for the installation and/or unauthorised use of its products. When ordering, refer to <u>www.cialight.com</u> for current versions of (a) relevant product documentation (including relevant product data an end-user, versions of documents available at <u>www.cialight.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>www.cialight.com</u>, as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this doccumen