

## Product Information

RDL AL G2's uniform illumination ensures a consistent light distribution, enhancing visibility and reducing glare to create a comfortable feel.

Designed to meet the requirements of "Design in Mental Health Network's (DiMHN) Testing Guidance for Products in Mental Health Facilities" rating LIG5-5/ES2. RDL AL G2 is a ligature resistant fitting, designed to help prevent self-harming, with ligature resistant first fix bezel.

Custodial applications include association areas, police stations and law courts. Secure Health applications include corridors, circulations spaces, police and law courts.

This luminaire is designed for longevity and sustainability and adheres to our circular design principles. We conduct a circular economy assessment using <a href="M66"><u>TM66</u></a> and measure embodied carbon (kgCO e) in accordance with <a href="TM65.2">TM65.2</a>.

Impact Resistance Rating: IK14 (100J). <u>Learn More</u>. Ingress Protection Rating: IP65 (from below only). Learn More.

**Housing:** Zinc coated steel body with machined aluminium bezel and face.

**Paint:** Polyester powder coat. <u>All Colour Options</u> Available Here.

**Diffuser:** Clear or opal polycarbonate diffuser in frame secured with tamperproof screws.

**Driver:** Remote electronic driver.

Mounting: Ceiling, recessed.

Cable Entry: Provision for cable entry in remote

driver.

Design Life: 30+ years. Learn More.

## Technical Information

RDLALG2	Output (Lum/lm)	Load (W)	Efficacy (lm/W)	ССТ (К)
Clear				
ALRDL-G2-1100N-C-SW	995	10	100	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	Ls 6B16>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	E	310	183
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-1500N-C-SW	1448	14.5	100	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	L 8 0 B 1 0 > 50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	310	183
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-2000N-C-SW	1795	18.3	98	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	LseB1s>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	310	183
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-2500N-C-SW	2224	21.7	102	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	Ls B1 >50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	310	183
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-3000N-C-5W	2614	26.1	100	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	L <sub>8</sub> <sub>8</sub> B <sub>1</sub> <sub>8</sub> >50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	310	183
	Dimensions			
	Ø270mm, 121mm			

RDLALG2	Output (Lum/lm)	Load (W)	Efficacy (lm/W)	сст (к)
Clear				
ALDDI CO 1100W C CW	054	10	05	3000
ALRDL-G2-1100W-C-SW	951	10	95	
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	Ls0B10>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	296	183
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-1500W-C-SW	1384	14.5	95	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	Ls 0B10>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	Е	296	183
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-2000W-C-SW	1715	18.3	94	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	L80B10>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	296	183
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-2500W-C-SW	2149	21.7	99	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	Ls 6B16>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	Е	296	183
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-3000W-C-SW	2525	26.1	97	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	Ls 0B10>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	296	183
	Dimensions			
	Ø270mm, 121mm			

RDLALG2	Output (Lum/lm)	Load (W)	Efficacy (lm/W)	сст (к)
Opal				
ALRDL-G2-1100N-X-SW	914	10.2	89	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	LseB1e>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	Е	266	160
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-1500N-X-SW	1328	14.9	89	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	LssB1s>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	266	160
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-2000N-X-SW	1668	18.6	90	4000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	0 11 0			
	1.6	CRI>80	40	LsoBio>50,000h
	1.6	CRI>80	40	Ls o B1 o > 50,000h
	1.6  Driver lifetime (up to hours)	CRI>80	40 Emergency Output (Lum/lm)	L = 0B1 =>50,000h  Nightlight Output (Lum/Im)
	1.6  Driver lifetime (up to hours)  100,000	CRI>80	40 Emergency Output (Lum/lm)	L = 0B1 =>50,000h  Nightlight Output (Lum/Im)
ALRDL-G2-2500N-X-SW	1.6  Driver lifetime (up to hours)  100,000  Dimensions	CRI>80	40 Emergency Output (Lum/lm)	L = 0B1 =>50,000h  Nightlight Output (Lum/Im)
ALRDL-G2-2500N-X-SW	1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm	CRI>80  LED Energy Rating	Emergency Output (Lum/lm) 266	LeoBie>50,000h  Nightlight Output (Lum/Im)  160
ALRDL-G2-2500N-X-SW	Driver lifetime (up to hours) 100,000 Dimensions Ø270mm, 121mm	CRI>80  LED Energy Rating  E	Emergency Output (Lum/lm) 266	L**B1*>50,000h  Nightlight Output (Lum/im)  160  4000
ALRDL-G2-2500N-X-SW	1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)	CRI>80  LED Energy Rating  E  24.9  CRI	Emergency Output (Lum/lm) 266 91 High Temp (°C)	La Ba a > 50,000h  Nightlight Output (Lum/im)  160  4000  LED Lifetime
ALRDL-G2-2500N-X-SW	Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)  1.6	CRI>80  LED Energy Rating  E  24.9  CRI  CRI>80	Emergency Output (Lum/lm) 266  91 High Temp (°C)	L**B1*>50,000h  Nightlight Output (Lum/im)  160  4000  LED Lifetime  L**B1*>50,000h
ALRDL-G2-2500N-X-SW	1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)  1.6  Driver lifetime (up to hours)	CRI>80  LED Energy Rating  E  24.9  CRI  CRI>80	Emergency Output (Lum/lm)  266  91  High Temp (°C)  40  Emergency Output (Lum/lm)	La Ba > 50,000h  Nightlight Output (Lum/Im)  160  4000  LED Lifetime  La Ba > 50,000h  Nightlight Output (Lum/Im)
ALRDL-G2-2500N-X-SW	1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)  1.6  Driver lifetime (up to hours)	CRI>80  LED Energy Rating  E  24.9  CRI  CRI>80	Emergency Output (Lum/lm)  266  91  High Temp (°C)  40  Emergency Output (Lum/lm)	La Ba > 50,000h  Nightlight Output (Lum/Im)  160  4000  LED Lifetime  La Ba > 50,000h  Nightlight Output (Lum/Im)
ALRDL-G2-2500N-X-SW  ALRDL-G2-3000N-X-SW	1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)  1.6  Driver lifetime (up to hours)  100,000  Dimensions	CRI>80  LED Energy Rating  E  24.9  CRI  CRI>80	Emergency Output (Lum/lm)  266  91  High Temp (°C)  40  Emergency Output (Lum/lm)	La Ba > 50,000h  Nightlight Output (Lum/Im)  160  4000  LED Lifetime  La Ba > 50,000h  Nightlight Output (Lum/Im)
	1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)  1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm	CRI>80  LED Energy Rating  E  24.9  CRI  CRI>80  LED Energy Rating  E	Emergency Output (Lum/lm)  266  91  High Temp (°C)  40  Emergency Output (Lum/lm)  266	L**0B1*>50,000h  Nightlight Output (Lum/im)  160  4000  LED Lifetime  L**0B1*>50,000h  Nightlight Output (Lum/im)  160
	1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)  1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm	CRI>80  LED Energy Rating  E  24.9  CRI  CRI>80  LED Energy Rating  E	Emergency Output (Lum/lm) 266  91 High Temp (°C) 40 Emergency Output (Lum/lm) 266	L = 0B 1 => 50,000h  Nightlight Output (Lum/im)  160  4000  LED Lifetime  L = 0B 1 => 50,000h  Nightlight Output (Lum/im)  160  4000
	Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)  1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2431  Weight (kg)	CRI>80  LED Energy Rating  E  24.9  CRI  CRI>80  LED Energy Rating  E	Emergency Output (Lum/lm) 266  91 High Temp (°C) 40 Emergency Output (Lum/lm) 266	L**B1*>50,000h  Nightlight Output (Lum/im)  160  4000  LED Lifetime  L**B1*>50,000h  Nightlight Output (Lum/im)  160  4000  LED Lifetime
	1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)  1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2431  Weight (kg)  1.6	CRI>80  LED Energy Rating  E  24.9  CRI  CRI>80  LED Energy Rating  E  26.5  CRI  CRI>80	40 Emergency Output (Lum/lm) 266  91 High Temp (°C) 40 Emergency Output (Lum/lm) 266  92 High Temp (°C) 40	Ls oB1 o>50,000h  Nightlight Output (Lum/Im)  160  4000  LED Lifetime  Ls oB1 o>50,000h  Nightlight Output (Lum/Im)  160  4000  LED Lifetime  Ls oB1 o>50,000h
	Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2268  Weight (kg)  1.6  Driver lifetime (up to hours)  100,000  Dimensions  Ø270mm, 121mm  2431  Weight (kg)  1.6  Driver lifetime (up to hours)	CRI>80  LED Energy Rating  E  24.9  CRI  CRI>80  LED Energy Rating  E  26.5  CRI  CRI>80  LED Energy Rating	Emergency Output (Lum/lm)  266  91  High Temp (°C)  40  Emergency Output (Lum/lm)  266  92  High Temp (°C)  40  Emergency Output (Lum/lm)	L**B1*>59,000h  Nightlight Output (Lum/im)  160  4000  LED Lifetime  L**B1*>59,000h  Nightlight Output (Lum/im)  160  4000  LED Lifetime  L**B1*>59,000h  Nightlight Output (Lum/im)

RDLALG2	Output (Lum/lm)	Load (W)	Efficacy (lm/W)	сст (к)
Opal				
ALRDL-G2-1100W-X-SW	873	10.2	86	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	L80B10>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	254	160
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-1500W-X-SW	1269	14.9	85	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	Ls@B1@>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	254	160
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-2000W-X-SW	1594	18.6	86	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	LsoB1o>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/lm)	Nightlight Output (Lum/lm)
	100,000	Е	254	160
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-2500W-X-SW	2191	24.9	88	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	L80B10>50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	254	160
	Dimensions			
	Ø270mm, 121mm			
ALRDL-G2-3000W-X-SW	2349	26.5	89	3000
	Weight (kg)	CRI	High Temp (°C)	LED Lifetime
	1.6	CRI>80	40	L <sub>80</sub> B <sub>10</sub> >50,000h
	Driver lifetime (up to hours)	LED Energy Rating	Emergency Output (Lum/Im)	Nightlight Output (Lum/lm)
	100,000	E	254	160
	Dimensions			
	Ø270mm, 121mm			

## Fitting Options

Night Light	-NL
Switch Dimming	-DI
DALI with **% Pre-set	-D
DALI-2 Dimming / Monitoring	-DA
Maintained Emergency 3 Hour	-E3
Central Battery Maintained 110V	-EV
Change Over Relay, 240V Relay Supplied	-ER
Maintained Emergency 3 Hour, Self Test	-ES
Maintained Emergency 3 Hour, DALI	-ED
Smooth White	-SW
Matt Black	-MB

- $\bullet$  For paint colour options, please replace -SW with required paint code.
- HT Applies for standard version. For any options (e.g. -E3), please contact technical sales on +44 (0)20 8254 2022 or email technical@designplan.co.uk.
- -NL option fitting is Electrical Class I.
- -EV option fitting is Electrical Class I.
- -ER option fitting is Electrical Class I.











