

Pierlite Australia Phone: 1300 799 300 pierlite.com.au

**Pierlite New Zealand** Phone: 0508 743 754 pierlite.co.nz

INSTALLATION / WARRANTY INSTRUCTIONS PRODUCT BRAND: PIERLITE PRODUCT NAME: Cellite Royale Bed light

Issue Date: 28/06/2024

Please read these installation instructions carefully before installing or maintaining this equipment. The product is designed for installation and maintenance in accordance with relevant Australian standards (AS/NZ3000), by an authorised and licensed electrician. The installation instructions were correct at the time of print. To reflect changes in technology and Australian and New Zealand standards; Pierlite reserves the right to amend the instructions without notice. Updated guidelines can be found on relevant brand website.





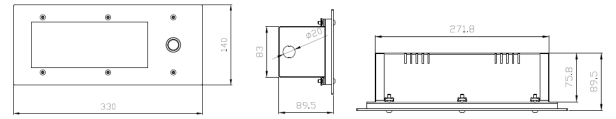
1. PRODUCT SPECIFICATION:

SKU     CRLMEWARPS     CRLMEWARPS       Diffuer Type:     Opi     Opi       Type:     Sel Siglit     Sel Siglit       Opic Constrian     Sel Siglit     Sel Siglit       Type of protection     Sel Siglit     Sel Siglit       Type of protection     Sel Siglit     Sel Siglit       Noring Constrian
Type:       Bed lipit         Optic       Symmetrical         Optic of protection       Class I luminaire         Type of protection       IKID         Type of protection       IKID         Ik rating       IKID         Nominal voltage       IKID         Nominal voltage       IKID         Nominal voltage       IKID         Nominal requency       IKID         Nomer factor       SO / SO H2         Number of wattages per fitting       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Óptic         Symetrical           Type of protection         Class I luminaire           Type of protection         IK10           Krating         IK10           Krating         IK10           Noninal voltage         IK10           Noninal voltage         IK10           Noninal frequency         IK10           Noner factor         IK10           Number of wattages per fitting         IK10           Number of wattages per fitting         IK10           Kange         IK10           Kange         IK10           Kange         IK10           Kunber of wattages per fitting         IK10           Kunber of
Type of protection       Class I luminaire         Type of protection       IK10         Kating       IK10         Kating       IVA0         Nominal voltage       200 - 240V         Nominal i voltage       50 / 60Hz         Nominal requency       0.03 to 50         Number of wattages per fitting       1         Vattage       1         Vattage       8         Lumen Output (exit lumens)       Stillm         Efficacy       0.03A         Invah current       0.03A         Invah current       Cold start 1.4A[twis]Ess messured at 50% [peak] at 230/AC         Staff heakage       0.04A         Staff heakage       0.00K         Clour temperature       300K         Staff heakage       300K         Staff heakage       0.00K         Staff heakage       300K         Staff heakage       300K         Staff heakage       300K         Staff heakage       300K         St
Type of protection       IKID         Type of protection       IKID         Ik rating       IPAO         Nominal troope       IPAO         Nominal frequency       Image of SO / 60Hz         Power factor       Image of SO / 60Hz         Number of wattages per fitting       Image of SO / 60Hz         Number of wattages per fitting       Image of SO / 60Hz         Vattage       Image of SO / 60Hz         Iuren Output (exit lumen)       Image of SO / 60Hz         Ittinen Output (exit lumen)       Image of SO / 60Hz         Inscharmet       Image of SO / 60Hz         Innsch current       Image of SO / 60Hz         Straft endage       Image of SO / 60Hz         Inscharmet of SO / SO / 60Hz       Image of SO / 60Hz         Straft endage of SO / 60Hz       Image of SO / 60Hz         Inscharmet of SO / 60Hz       Image of SO / 60Hz         Straft endage of SO / 60Hz       Image of SO / 60Hz         Inscharmet of SO / 60Hz       Image of SO / 60Hz         Inscharmet of SO / 60Hz       Image of SO / 60Hz         Inscharmet of SO / 60Hz       Image of SO / 60Hz         Inscharmet of SO / 60Hz       Image of SO / 60Hz         Inscharmet of SO / 60Hz       Image of SO / 60Hz         Inscharmet of SO / 60
ik rating     IP40       Ik rating     IP40       keninal voltage     IP40       Noninal frequency     IP40       Power factor     IP40       Number of wattages per fitting     IP10       Vattage     IP10       Vattage     IP10       Iumen Output (exit lumens)     IP10       Iumen Output
Nominal voltage       220 - 240V         Nominal frequency       50 / 60Hz         Power factor       -0.08 to -9         Number of wattages per fitting       1         Wattage       8         Lumen Output (exit lumens)       5551m         Efficacy       74         Line Current       0.03A         Inrish current       0.03A         Singe protection rating       0.04A         Singe protection rating       -25°C to +40°C         Libelifetime       -25°C to +40°C         Colour temperature       3000K       4000K         Colour rendering index (CRI)       -200       4000K         Libel ferfer       >80       -25°C to +40°C         Liker free       -200 K       4000K         Colour stage and they       -200       -200         Liker free       -200 K       -200         Liker free       -200 K       -200         Liker free       Yes       -200         Control system:       Non Dim       Non Dim
Nominal frequency       S0 / 60Hz         Power factor
Power factor       >0.8 to >9         Power factor       1         Number of watages per fitting       1         Wattage       8         Lumen Output (exit lumens)       561Im         Efficacy       74         Line Current       0.03A         Innsh current       Cold start 1.4A(twidth=16jus messured at 50% [peak) at 230VAC         Earth leakage       0.04A         Surge protection rating       .LN 2KA, LE: 4KA         Ambient temperature       .25°C to :40°C         Lib lifetine       .25°C to :40°C         Colour remering index (CR)       .80         I Colour rendering index (CR)       .80         Ficker free       Yes         Ficker free       Yes
Number of wattages per fitting       1         Wattage       8         Lumen Output (exit lumens)       561lm         Efficacy       74         Line Gurrent       0.03A         Inrush current       0.03A         Earth leakage       0.04A         Surge protection rating       0.04A         Ambient temperature       0.04A         Colour rendering index (RN)       1.027 C00 Poors         Editoring field (Start 1.4k)
Wattage       8         Wattage       8         Lumen Output (exit lumens)       561/m         Efficary       74         Line Current       0.03A         Inrush current       Cold start 1.4A(twickliptis measured at 50% (peak) at 230VAC         Farth leakage       0.04A         Surge protection rating       0.04A         Ambient temperature       0.04A         Colour rendering index (CRI)       1000K         Lib Colour rendering index (CRI)       2000K         Ficker free       Yes         Ficker free       Nn Dim
Lunen Output (exit lumens)       S61Im         Efficacy       74         Line Current       .0.03A         Inrush current       .0.03A         Inrush current       .0.03A         Surge protection rating       .0.04A         Ambient temperature       .0.04A         Colour rendering index (CRI)       .0.03D/C         Colour rendering index (CRI)       .0.04A         Filcker free       .0.04A         Surge protection rating       .0.04A         Filcker free       .0.04A         Surge protection rating       .0.04A         Surge protection rating       .0.04A         Colour temperature       .0.04A         Colour temperature       .0.04A         Colour temperature       .0.04         Surge protection rating       .0.04         Colour temperature       .0.00K         Golour temperature       .0.00K         Surge protection rating (CRI)
Image: Control system:       1000000000000000000000000000000000000
Line Current 0.03A Inrush current Cold start 1.44(twidth=16µs measured at 50% lpeak) at 230VAC Earth leakage 0.04A Surge protection rating CINEXA, LE: 4KA Ambient temperature CINEXA, LE: 4KA Interperature CINEXA, LE: 4KA Colour rendering index (CRI) CINEXA CINEXA CINEXA LED control gear CINEXA
Inrush current       Cold start 1.4A(twidth=16µs measured at 50% lpeak) at 230VAC         Earth leakage       0.04A         Surge protection rating       .0.04A         Ambient temperature
Earth leakage
Surge protection rating     Image: Ima
Ambient temperature     -25°C to +40°C       LED lifetime     -25°C to +40°C       Colour temperature     3000K       Colour rendering index (CRI)     3000K       LED control gear     6       Flicker free     Yes       Control system:     Non Dim
LED lifetime     Image: Constraint of the second of the sec
Colour temperature         3000K         4000K           Colour rendering index (CRI)         >80           LED control gear         G         >Ves           Flicker free         Yes         Non Dim
Colour rendering index (CRI)     >80       LED control gear     Integral European driver       Flicker free     Yes       Control system:     Non Dim
LED control gear     Integral European driver       Flicker free     Yes       Control system:     Non Dim
Flicker free Yes Yes Non Dim
Control system: Non Dim
DALI Addresses Required N/A N/A
Housing material and finish: Steel housing and facia
Diffuser Material Polycarbonate
Electrical connection Direct to 6.0mm <sup>3</sup> terminal block
Cable entry 2x 20mm cable entry - 1 on either end
Installation type Wall
Diffuer Screw Type: T25 Security Torx
Dimensions (LxWxH) 330mm x 140mm x 90mm
Cutout Dimensions (LxW) 303mm x 115mm
Net weight of luminaire 2kg
Warranty 5 year warranty
Suitability Indoor



2. Accessories		
	Part Number	Description
	97000405	Concrete skin – required for all concrete installations
	99034224	Plaster bracket – required for all plaster installations
	ST25TBAR	Pierlite security Torx T25 tbar tool

## 3. LINE DIAGRAMS



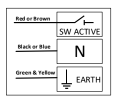
INSTALLATION / GENERAL: Installation of the product is to be completed by an authorized and licensed electrician, in accordance with these instructions, relevant Australia standards and local regulations (where applicable). Termination of product wiring, generative with the installation of the product must be in a manner and orientation that maintains the integrity of the designated IP rating of the product for electronic control equipment (when supplied) DO NOT MEGGER between A and N. 4.

## Installation

f)

Ensure the appropriate bracket has been ordered for your installation type. Refer to the bracket installation instructions for further information.

- Isolate the supply circuit as per the Australian standard and your SWMS a)
- Remove the facia using a T25mm security Torx bit or the Pierlite ST25TBAR security Torx T25 thar tool and remove the gear tray by unscrewing the nuts from the gear tray and the earth wires from the spade terminals. Place the gear tray in a safe space b) until ready to install.
- c) Install the housing with the selected mounting system, Concrete celskin or plaster brackets
- d) Suspend the gear tray from the lanyards
- Connect the supply wires to the terminal block. Ensure sure all connections and cabling complies to AS3000. <u>Note:</u> Ensure the correct wires go to the correct terminals as per below e)



Mains only wiring connections

- Secure the gear tray to the luminaire housing ensuring earth wires are reinstalled to the spade terminal before securing the gear tray.
- g) Tighten the nuts securing the gear tray to a maximum of 4Nm
- Installation of the facia, select the side the switch will be on, lightly screw the supplied T25mm security Torx screws using the Pierlite ST25TBAR security Torx T25 thar tool hex head screws into the 6 holes around the housing, once the all screws are in h) place tighten the facia down to the housing to a maximum of 4Nm
- i) Ensure the IP rating of the installation is equal to that of the tested IP rating of the fitting
- j) Test fitting as per the relevant Australian standard and as per your SWMS
- k) Add anti pick silicone to the surround of the facia to preventing items to be hid behind the facia.

IMPORTANT - the product must be maintained and operated in accordance with the manufacturer's instructions, failure to do so may damage the product and services. It is strongly recommended that this important note be communicated to the owner and or operator of the installation at the time of site commissioning. Good practice does not recommend the 247 use of products without the application of suitable switch cycle intervals. Furthermore, with the omission of noninated survival curves and or recommended to apperating hours, product design expectations provide for a continual daily usage of 6 hours for residential applications and a continual daily usage of 12 hours for commercial and industrial applications. All products must be thoroughly cleaned on a regular basis at intervals that reflect in the installation environment, ensuring the optical performance, together with the electrical, mechanical, and structural integrity as designed, is maintained throughout the service. If of the product.

APPROVALS: The RCM marking of this product applies to AS/NZS CISPR15 (EMC) "Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment". *b* 

This product is designed to conform to AS/NZS60598 "Luminaires, general requirements and tests".

STORAGE: Prior to installation products are to be stored in cool and dry conditions.

APPLICATION: The installation application and orientation of the product is designed in accordance with the nominated product IP rating, class designation and these installation installations. Installation environments outside these conditions are not

## MAINTENANCE:

MAINTENANCE: (a) The supply must be isolated before opening or accessing the luminaire. Product maintenance is IMPORTANT and is critical to the products designed performance. The product is to be maintained in accordance with the manufacturer's instructions. For the latest product maintenance guides please go to relevant brand web site. Pierlite is not responsible for any product not maintained in accordance with the recommended procedure or intervals. (b) Lamps (where provided): The product is designed with the supplied (LEDs) / LAMP/s and it is strongly recommended that any LAMP / (LEDs) changes (if any) be made in accordance with the type, colour and brand supplied. For recommended LAMP / LED guidelines, which can be found on manufacturer's website. Pierlite is not responsible for the product relevants for and a fluorescent lamps when used with dimming circuits), Pierlite recommends the application of the lamp manufacturer's operating guidelines, which can be found on manufacturer's website. Pierlite is not responsible for the product performance of alternative lamp/s used. As a member of FlurcOycle, we encourage recycling of lamps and components. (c) Battery (where provided): The battery is designed with a rated average battery design life in standby mode, and is supported with a standard warranty (refer to product specifications for details); conditional of the product being maintained and operate in accordance with the manufacturer's guidelines and tested in accordance with A SINZ52293. For guidelines see product institution instructions or visit the relevant brand web site. (d) For products supplied with glass visors or covers, do not operate the product with a damaged visor or cover; it is recommended the product be turned off, area surrounding the product vacated, and the damaged glass replaced by a professional installer in mediately.

diately.

(e) Cables or chords, If Any external cable or cord of the X or Y type luminaire is damaged, it shall be replaced by a by a gualified person or manufactures service agent.

- For Z type attachments to luminaire, cord cannot be replaced if damaged, the luminaire shall be removed from service
  - Fix cord types.
     Fix cord types.
     X: A specially prepared flexible cable or cord, may also include a part of the luminaire and only available from manufacture.
     Y: Attachment may be used either with ordinary or special flexible cable or cord.
     Y: Attachment may be used either const be replaced without damage to luminaire

WARRANTY INSTRUCTIONS: For the purpose of warranty claims (if any) the following instructions apply: Warranty period - The above components are provided with a warranty (refer to product specifications for details) against manufacturing defects or failure to perform to specifications for products installed by an authorised installer in accordance with the manufacturer's installation instructions and which have not been subject to incorrect operation or maintenance, unauthorised modification or damage arising from any intervening cause Warranty reference - The warranty reference date commences from the date of purchase

Warranty point of contact - Pierlite, 96 Gow Street Padstow NSW 2211, phone T 1300 799 300 contact - Pierlite After Sales Support

Warranty claim procedure - For the purpose of making a claim the customer must:

Contact the "point of contact" above and upon provision of poor of purchase the customer will receive a goods return advice (GRA) number.
 At the customer's expense, collect and return the goods to the "point of contact" with the issued GRA number.



3. Upon receipt of the goods, Pierlite will review the claim and if found to be accepted, Pierlite will return a replacement product to the customer to install at the customer's expense. Alternatively, if the claim is rejected, the customer may request the return of

3. Upon receipt or the goods, Piente will review the claim and information to be accepted, Piente will return a replacement product to the customer to install at the customer's expense. Attendatively, if the claim is rejected, the customer may request the return of the goods at the revense.
Consumer Contracts - The benefits to the customer given by the Pierlite warranty are in addition to other rights and remedies of the customer if the goods are the subject of a Consumer Contract under the Australian Consumer Law. In that event the following statement is required to be brought to the Consumer's attention: - Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced of the goods fail to be of acceptable quality and the failure dees not armount to a major failure.
Limitation of Liability – if the goods are not purchased by the customer or to any third party for any loss of particle you any third party for any loss of particle you any third party for any loss of particle you any third party for any loss of particle you. (b) in no circumstances is Pierlite liable to the customer or to any third party for any loss of anticipated savings, economic loss or interruption of business or for any indirect or consequential loss).

Terms of Sale – these warranty provisions are in substitution for any inconsistent provisions in the Pierlite Terms and Conditions of Sale in so far as they apply to the warranty components.