

CIMCON LIGHTING Inc. PRODUCT LABELING iSLC4100-7P-T

Doc Version :

Doc Date : 06-March-2019

• Total 3 Labels are used on SLC as shown in table below.

Sr No	Label Type	Size mm	Image	Quantity
1	SLC ID	40 X 12	SLC ID 14001409	1
2	OSDI Sr No	40 X 12	OSDI SR. NO. NEQA1201112	1
3	Model No with MCMC Logo and all details as per mail	40 X 17	Photocontroller iSLC4100-7P-T, CIMCON 120-277V AC, 50/60Hz 8A, Electronic Ballast Temp: -40°C to +70°C, FID8 02/19 PN: iSLC4100-7P-T-TRL-A-G-IO-CATC-20	1

• For Company Name (CIMCON), Country of origin(MADE IN INDIA), SIRIM logo with number(HIDF16000161) are included in Model No. label with Electrical rating.

Product Labeling

Model: ISLC4100-7P-T (7-pin) **RF Module:** Trilliant compatible

Date: 25-03-2019

- Total four labels to apply (MAC ID, SLC ID, FCC&IC ID and Product model/Electrical rating)
- All label material Brady 'B-489' or B-483' to print with Brady's recommended ribbon only.
- MAC ID & SLC ID label with QR code minimum size 7.5mm.

1. OSDI Sr Number

- Label size 40mmx12mm. Refer below example image for label and label application location.



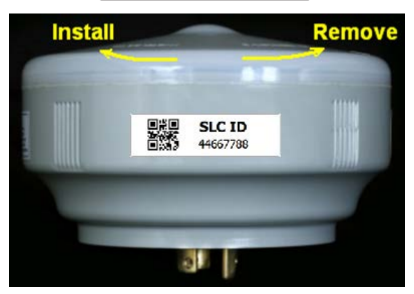




2. SLC ID label application

- Label size 40mmx12mm. Refer below example image for label and label application location.





3. FCC&IC ID label application

- Label size 44mmx14.5mm. Refer below example image for label and label application location.

FCC ID: 2ALSZ-CL4100T
IC ID: 22787-CL4100T
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.



4. Product Model no. / Electrical rating label application

- Label size 40mmx17mm. Refer below example image for label and label application location.

Photocontroller iSLC4100-7P-T

120-277V AC, 50/60Hz 1560VA Ballast, 960W Tungsten Temp: -40°C to +70°C, FID8 04/17

PN: iSLC4100-7P-T-TRL-A-G-IO-CATC-20

40mm X 17mm

