

NORTHERN RAILWAY

Hd. Qrs. Office
Baroda House,
New Delhi.

Dt. 10.02.2020

No: 181/Elect./P/PCEE Spec/117

Chief Electrical Engineer,
Construction, Tilak Bridge
New Delhi

Sr. Divl. Elect. Engineer/G,
Northern Railway,
NDLS, FZR, LKO, MB & UMB

Dy. Chief Elect. Engineer/W,
Northern Railway,
AMV, CB/LKO & JUDW

Chief Electrical Engineer,
USHRI Project,
Jammu Tawi

Dy. Chief Elect. Engineer/CR,
Northern Railway,
IRCA Bldg.,
New Delhi

Workshop Asst. Elect. Engr.,
Northern Railway,
Amritsar

Sub: Correction in Technical Specification for LED luminaries Revision-'4'
dated 04.11.2019 for General Service applications.

Ref.: (i) This office letter of even no. dated 04.11.2019, technical specification
no. PCEE/NR/121-Elect/PS/2019 (Rev.'4') dated 04.11.2019
(ii) Sr. DEE/G/UMB letter no. 251-Elect/UMB/2019-20/12 dated
28.01.2020
(iii) CEGE/NR approval in case file at PP-10.

In continuation to earlier technical specification of subject item ref. (i) above, Sr.
DEE/G/UMB vide ref. (ii) has pointed out the necessary correction for wattage, rated
voltage, Ingress Protection & lumen output in the existing PCEE/NR specification no.
PCEE/NR/121-Elect/PS/2019 (Rev.'4') dated 04.11.2019 for Pit light.

In this regard, **CEGE/NR** has accorded approval to consider the correction in
the following technical parameter of PCEE/NR specification no. PCEE/NR/121-
Elect/PS/2019 (Rev.'4') dated 04.11.2019 for Pit light is as under:-

SN	Clause of existing specification	no. the	Subject	Details	Parameter mention in the existing specification	Technical parameter considered for correction & read as
1.	13.0		Technical parameter for Pit light	Rated Voltage	110 volt AC	48 volt AC

Other technical parameters of PCEE/NR technical specification no.
PCEE/NR/121-Elect/PS/2019 (Rev.'4') dated 04.11.2019 will remain same.

This issues with the approval of **CEGE/NR**.

Signature valid

Digitally signed by
VIPIN DHAMIA DA
Date: 2021.07.09
17:18:02 +05'30'
Reason: I am PS-CRIS
Location: New Delhi

(MUKESH CHANDRA)

Dy.CEE/PS

For Pr. Chief Electrical Engineer