

**Medford, MA, March 30, 2020** - The following is a notification from the DesignLights Consortium (DLC) that the product(s) listed below have been found to use the DLC logo or trademark without permission, or are referencing DLC qualification but are not listed on the Qualified Products List (QPL). The DLC does not verify any of the claims made by the manufacturer regarding product performance.

The manufacturer and/or distributor has been notified of this logo violation and steps they need to take to resolve the issue(s). The full DLC Logo and Trademark Use Guidelines can be found on the DLC website: https://www.designlights.org/terms/logo-guidelines/

## Manufacturer/Distributor

PBCBLED22-32W-PRM-CP

PROlite LED

## Name of Product:

PLEDPNL1X4-35W PLEDHB200

PLEDPNL1X4-40W KH25
PLEDPNL2X2-40W KH45
PLEDPNL2X2-50W PCP16Q
PLEDPNL 2X4 70W PCP20Q

PLEDPNL1X4-32W-PRM-CP PLED-DDALG40W
PLEDPNL2X2 22&32W-PRM-CP PLEDMPALPRO15
PLEDPNL2X4 35W-PRM-CP PLEDMPALPRO30
PBLEDPNL2X2 PLEDMPALPRO50
PBLEDPNL2X4 PLEDMPALPRO80-140

PBCBLED24-40W-PRM-CP
PBCBLED22-40W-CP
PBCBLED24-50W-CP
PLEDSL28W
PBCBLED24-50W-CP
PLEDSL42W
PBLCSLED
PLEDWP30W
PBLCSLEDSS
PLEDWP60W
PBWALED4FT
PLEDWP80W

PLEDHBRE PLEDWPSNPRM 35-120W
PLEDFHB90-MVDIM-V2 PLEDWPA SERIES 25&40W
PLEDFHB135-MVDIM-V2 PLEDWPA SERIES 60&80W

PLEDFHB180-MVDIM-V2 PLEDWPCA12W

PLEDFHB215-MVDIM-V2 PLEDWPCA30 & 50W PLEDFHB265-MVDIM-V2 PLEDWPCA80 & 120W

PLEDFHB320-MVDIM-V2 PCPLED-PRM
PLEDFHB425-MVDIM-V2 PBVTPLED Series

PLEDHB100 PEGW

PLEDHB150

PLEDMPALPRO240-280



## **Recommendation to Utilities:**

Please be aware that these product claims have not been evaluated or verified by the DLC and products noted are not listed on the QPL, and therefore should not be eligible for incentives.

When the DLC has confirmed that all issues have been resolved, this Logo Violation Notice will be marked as "Resolved" and will be archived in an aggregated list on the Logo Violation Notice archive web page.

## **About DLC**

The DesignLights Consortium® (DLC) is a non-profit organization dedicated to accelerating the widespread adoption of high-performing commercial lighting solutions. The DLC promotes the use of high-quality, energy-efficient products in collaboration with utilities and energy efficiency program members, manufacturers, lighting designers, and federal, state, and local entities.