

QUALIFIED PRODUCT POLICY 90 PEDESTRIAN EQUIPMENT

Pedestrian Equipment supplied for SCDOT work shall only be materials from sources appearing on the Qualified Products Listing 90, titled "Pedestrian Equipment." The SCDOT Qualified Products List (QPL) for Pedestrian Equipment contains products that comply with specifications set by the SCDOT Traffic Engineering Department and have been evaluated by SCDOT for inclusion on the QPL.

A designer, manufacturer, or distributor/vender wishing to submit an item for evaluation for the Pedestrian Equipment QPL, should follow the guidelines specified by [The Evaluation Policy for Traffic Signal Equipment](#) as well as any additional requirements listed for this Policy. Material specifications, warranty conditions, delivery and other requirements pertaining to this QPP can be found below.

- **Pedestrian Pole and Base:**

Includes: Collar Pedestrian Base; Pedestrian Pole: 8', 12', 15', 20'

For Pedestrian Pole and Base SCDOT requires product information and data sheets in place of product. Product data sheets should be submitted with the Evaluation Form. Material specifications and warranty conditions set by SCDOT Traffic Engineering Department for Pedestrian Pole and Base can be found at [M682.4](#).

- **Pedestrian Signal Heads:**

Includes: LED Countdown Hand/Man; LED Hand/Man; Pedestrian Head One-Way; Mount: Clamshell, Single Post-Top, Dual Post-Top, Side of Pole; Visor with Attachment Screws

Material specifications and warranty conditions set by SCDOT Traffic Engineering Department for Pedestrian Signal Heads can be found at [M686.3](#).

- **Pedestrian Push Button Station Assembly with Sign:**

Includes: Assembly: 9X12, 9X15; Push Button; Push Button Control Unit; Signs: R10-3, R10-3b, R10-3e, R10-4

Material specifications and warranty conditions set by SCDOT Traffic Engineering Department for Pedestrian Push Button station Assembly with Sign can be found at [M686.4](#).

- **Resubmittal:** *Items that do not meet SCDOT specifications and is deemed unsatisfactory for use in SCDOT projects by the Evaluation Engineer on the second occurrence cannot be submitted for reevaluation within 180 days of the most recent evaluation report.*
- **Delivery:** *Product deliveries should be made to 1430-B Shop Road, Columbia, SC 29201. Delivery arrangements must be coordinated at least five working days in advance of delivery with the SCDOT Evaluation Engineer.*

SCDOT Contact:

Toya Scipio

SCDOT Traffic Signals

Signals QPL & Equipment Engineer

(803) 737-6377

scpiotc@scdot.org