



Quick Ship Details

Paramount Industries “Quick Ship” program is designed as a sales tool for quick ordering and delivery. We will have a small offering to start, and add more items as we continue to watch the program grow through Sales.

This is a simple program which will still be covered under our standard Terms & Conditions. All model numbers and pricing will remain the same. A “QS” is required at the front of the standard model number as a flag for Paramount. That “QS” will in turn be put at the beginning of the **order number**.



Quick Ship Guidelines:

- >>> Quick ship items are to be ordered separately from items with standard lead times.
- >>> Pricing remains the same.
- >>> Standard shipping policies apply.
- >>> Standard Terms, Conditions & Warranty apply.
- >>> Maximum order quantity is 20 pieces.
- >>> Quick Ship orders will be acknowledged within 24 hours of receipt.
- >>> Quick Ship items will ship within 7 business days, excluding holidays & weekends upon receipt of complete error free order for processing.
- >>> Limited options for Quick Ship are listed below.

Models that are offered for Quick Ship:

Aerolux and Minilux standard units only.

A1 Series Aerolux:

QS-A1114T55, QS-A1214T55
 QS-A11175
 QS-A11255
 QS-A1128T55, QS-A1228T55
 QS-A11325
 QS-A1154T5H5

A9 Series Minilux:

QS-A9114T55
 QS-A9121T55
 QS-A9124T5H5
 QS-A9128T55
 QS-A9139T5H5
 QS-A9154T5H5

Product Web Links:

[A1 Series](#)
[A9 Series](#)

Starduster® LED C-Series:

Wet Location, 4000K, Complete Stainless, Individual units only.
 Limited options available: #3 White Acrylic Lens, #5 StarFrost Lens, D3 = (0-10V) Dimming,
 M2 = Mounting Bracket Kit

C2~C9 Series

QS-C21L23-S4, QS-C21L43-S4
 QS-C31L23-S4, QS-C31L43-S4
 QS-C41L23-S4, QS-C41L43-S4
 QS-C42L23-S4, QS-C42L43-S4
 QS-C52L23-S4, QS-C52L43-S4

QS-C62L23-S4, QS-C62L43-S4
 QS-C82L23-S4, QS-C82L43-S4
 QS-C84L23-S4, QS-C84L43-S4
 QS-C91L23-S4, QS-C91L43-S4

Product Web Links:

[C2 Series](#)
[C3 Series](#)
[C4 Series](#)
[C5 Series](#)
[C6 Series](#)
[C8 Series](#)
[C9 Series](#)

