

VARIETA FLOOD LIGHT

OPTICAL CONFIGURATION



Light patterns are achieved by combining a primary optic with a secondary [shaping optic](#).

Primary Optic
Spot or Flood



Shaping Optics Models

Part#: 604-0754



Ribbed on one side,
smooth on the other
Printed description on lens:
3:4:1 LINEAR SPREAD BUMPS DOWN,
3:0:1 BUMPS UP

Part#: 604-0755

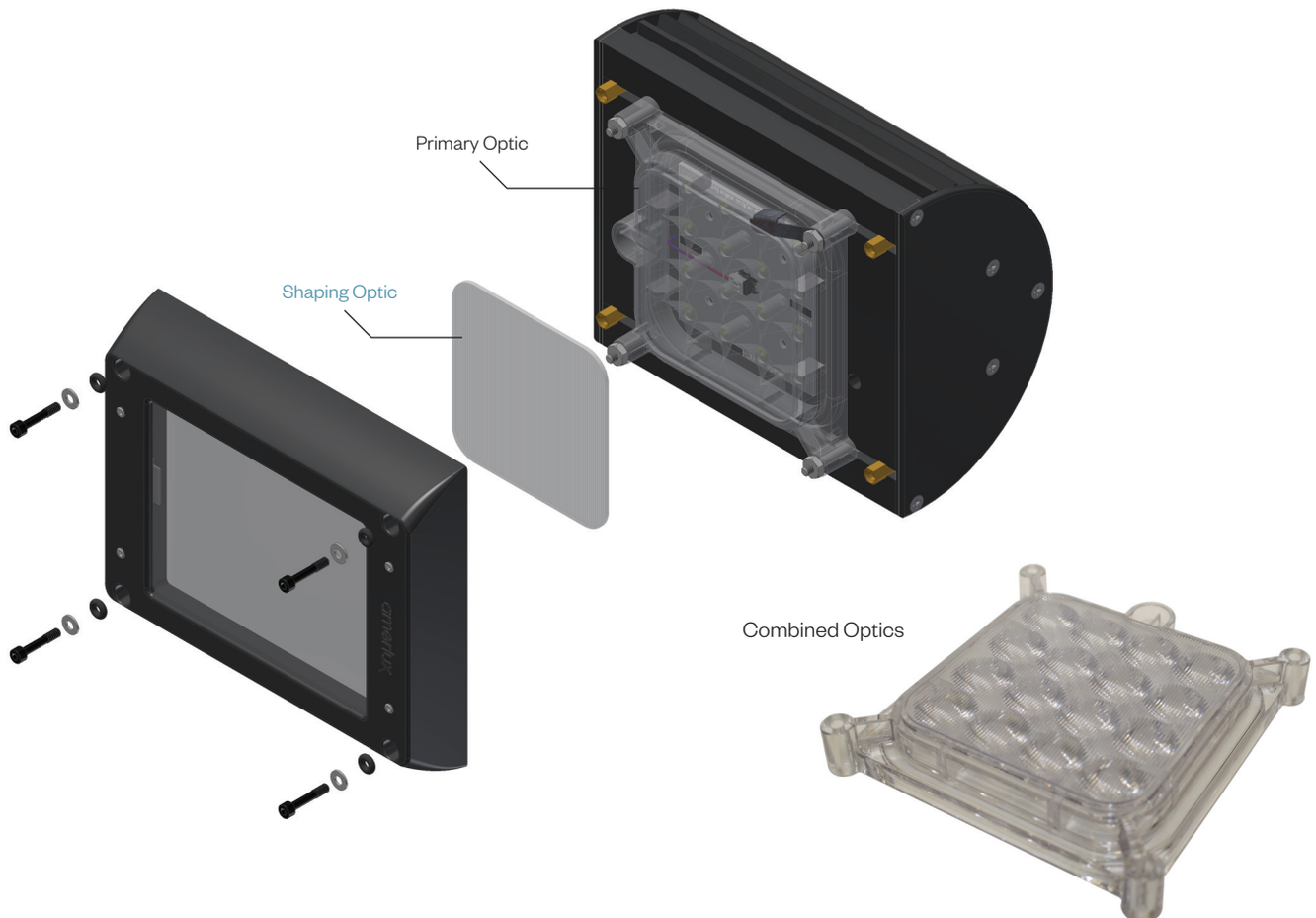


Ribbed on one side,
fine texture on the other
Printed description on lens:
6:0:1 LINEAR SPREAD BUMPS DOWN,
4:5:1 BUMPS UP

Part#: 604-0756



Vertical ribs on one side,
horizontal ribs on the other
Printed description on lens:
4X BI-SYMMETRICAL SPREAD WIDE IN
DIRECTION OF DOWN PATTERN



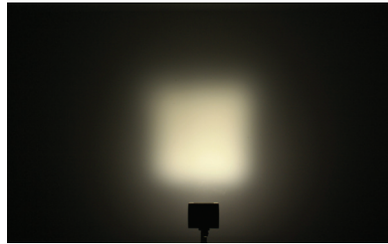
Amerlux reserves the right to change details that do not affect overall function and performance.

SIX LIGHT PATTERNS ARE AVAILABLE FOR EACH PRIMARY OPTIC

SPOT OPTIC LIGHT PATTERNS



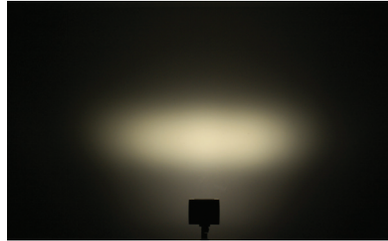
NSP
Narrow Spot
No Shaping Optic



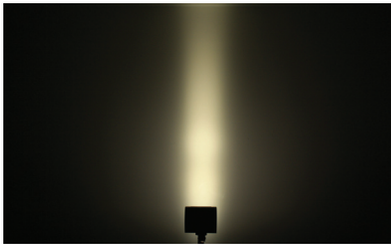
SQS
Square Spot
604-0756
(ribs up horizontal)



VMS
Vertical Medium Spot
604-0754
(ribs up horizontal)



HMS
Horizontal Medium Spot
604-0754
(ribs up vertical)



VWS
Vertical Wide Spot
604-0755
(ribs up horizontal)



HWS
Horizontal Wide Spot
604-0755
(ribs up vertical)

FLOOD OPTIC LIGHT PATTERNS



MFL
Medium Flood
No Shaping Optic



SQF
Square Flood
604-0756
(ribs up horizontal)



VMF
Vertical Medium Flood
604-0754
(ribs up horizontal)



HMF
Horizontal Medium Flood
604-0754
(ribs up vertical)



VWF
Vertical Wide Flood
604-0755
(ribs up horizontal)



HWF
Horizontal Wide Flood
604-0755
(ribs up vertical)