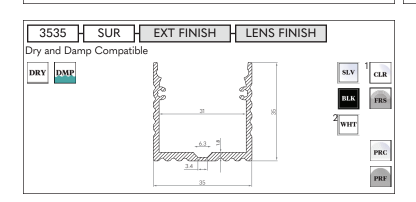
## CHANNEL - COMPATIBILITY NOVA\* FLEX SIGNATURE SERIES & NEXT GEN PRO, DESIGN

EXTERIOR FINISH LENS FINISH **IP RATING** 1. Configurations have a lead-time of 7-9 weeks CLR Clear FRS Frosted 50FR 50% Frosted SIVE Silver BLK Black WHT White DRY Dry DAMP Damp 2. Configurations have a lead-time of 2-3 weeks PRC Prismatic Clear PRF Prismatic Frosted 3. See each Channel's Order Guide for complete Order Code SURFACE CHANNEL 1707 SUR EXT FINISH LENS FINISH 1715 SUR EXT FINISH LENS FINISH Dry Linear Only Dry Linear Only DRY SLV DRY CLR SLV CLR BLK FRS FR: \_\_\_\_\_ WHT 50FR 17.5 1820 SUR EXT FINISH LENS FINISH 2024 SUR EXT FINISH LENS FINISH Dry and Damp Compatible Dry Linear Only DRY DMP SLV DRY SLV CLR CLR FRS BLK FRS wнт WH 2208 SUR EXT FINISH LENS FINISH 2215 SUR EXT FINISH LENS FINISH Dry Linear Only Dry and Damp Compatible DRY SLV DRY DMP SLV CLR CLR BLK FRS FRS wнт 50FR



22.6

\*Lead time for this configuration is 7-10 weeks

Nova Flex LED LLC retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PHASE

22.6

## **NOVA<sup>\*</sup> FLEX**<sup>°</sup> **CHANNEL - COMPATIBILITY** SIGNATURE SERIES & NEXT GEN PRO, DESIGN

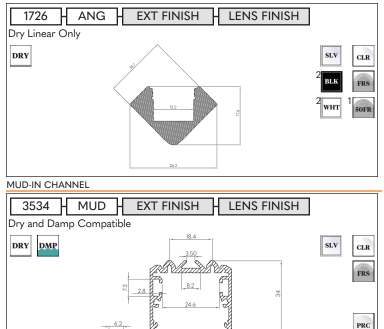
**IP RATING** 

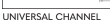
DRY Dry DMP Damp

EXTERIOR FINISH SIV Silver BLK Black WHT White LENS FINISH CLR Clear FRS Frosted 50FR 50% Frosted PRC Prismatic Clear PRF Prismatic Frosted

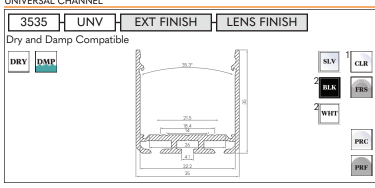
PRF

ANGLED CHANNEL





cherry .



x durante

\*Lead time for this configuration is 7-10 weeks

Nova Flex LED LLC retains the right to modify the design of our products at any time as part of the company's continual product improvement program

PROJECT Rev: Dec.19.24.12:24

PHASE

1. Configurations have a lead-time of 7-9 weeks

2. Configurations have a lead-time of 2-3 weeks

3. See each Channel's Order Guide for complete Order Code