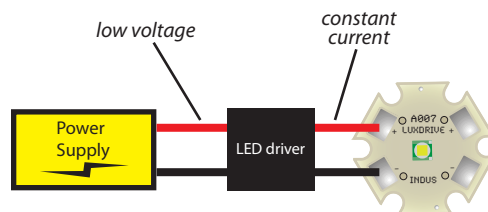


LED Driver Modules

- Provide constant current required to drive LEDs
- Very easy to use
- No need for other external components
- Different packages/specifications for different applications (smallest packages in the industry)
- BuckPuck™ (3021, 3023), MicroPuck™ (2009), BoostPuck™ (4015), BuckToot™ (7027), BuckBlock™ (A009), FlexBlock™ (A011), BuckBullet™ (7006), and PowerPuck™ (2008B)
- Any low-voltage lighting application
- Also, QuadPuck™ (4016), DynaOhm™ (4006), and DimRight™ (9005)
- Custom drivers available, please contact LUXdrive™



Typical application of our LED driver modules



The 3021-D-E-700
700mA BuckPuck™

LED Stars

- LED(s) mounted on 'star' boards
- 1-Up
 - Endor Star™ (7040) 20mm - LUXEON® Rebel
 - Indus Star™ (A007) 20mm - CREE® XP-E2/XP-G2/XT-E
 - Pixus Star™ (B009) 20mm - CREE® XM-L2
 - Vela Star™ (B011) 10mm - CREE® XP-E2/XP-G2
 - Lyra Star™ (C024) 12.7mm sq. - Nichia
 - Muska Star™ (D050) 20mm - CREE® MK-R
- 3-Up
 - Endor Star™ (7040) 20mm - LUXEON® Rebel
 - Indus Star™ (A008) 20mm - CREE® XP-E2/XP-G2/XT-E
 - RGB available for both Endor Stars™ and Indus Stars™
- Colors and white (various color temperatures) LEDs
- Custom stars available, please contact LUXdrive™



The 1-Up
Indus Star™ (A007)



The 3-Up
Indus Star™ (A008)

LED Light Engines

- PCB with LEDs and driver circuitry
- Luxstrip II™ (A006) - CREE® XP-E2/XP-G2/XT-E
- Luxstrip II™ (9008) - LUXEON® Rebel
- Elara II™ (7011) - Nichia
- 12/24VDC input
- 0-10V dimming (see A019 dimming control module)
- Custom products available, please contact LUXdrive™



Cree LuxStrip II™ (A006)

