

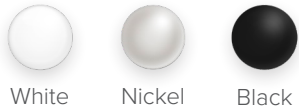


Futura Puck Lights

Features

- 2700K color temperature
- High color rendering (82+ CRI)
- Low voltage - 12V DC operation
- Available in three disc kits or single discs
- Surface mount two piece design
- Very low profile design - only 7/16" high
- Dimmable with most TRIAC, CL, and ELV dimmers or Trulux single color control system
- Direct hardwire or plug-in installation
- cULus Listed for indoor dry locations
- 35,000 hours rated life

Available Finishes



White Nickel Black

Dimming Options

- TRIAC, CL and ELV dimmers with PS-12-12VPI-T (15-100%, two or three discs only)
- TRIAC, CL and ELV dimmers with ELV driver (15-100%, 40% min. load to 90% max. load)
- Trulux control with LED-DR driver (5-100%, no min. load to 90% max. load)

Listing / Ratings



Technical Information

Series	FUT
Input Voltage	12V DC
CCT	2700K
CRI	82+
Wattage	3W per disc
Lumens	Up to 180Lm (see individual product)
Beam Angle	100°
Max Run	Dependent on driver, and dimming or non-dimming
Dimmable	15-100% (CL, ELV, TRIAC); 5-100% (Trulux)
Mounting	Surface mount
Rating	cULus Listed (dry location)
Rated Life	35,000 hrs

Ordering Information

FUT-1-WH	Single Puck White / 3W / 180Lm
FUT-3KIT-NK	Three Puck Kit Nickel
FUT-3KIT-BK	Three Puck Kit Black
FUT-EX72	72" Black Linking Cable
FUT-EX12-WH	12" White Linking Cable
FUT-EX24-WH	24" White Linking Cable
FUT-EX48-WH	48" White Linking Cable
FUT-EX72-WH	72" White Linking Cable

Futura Single Pucks Include: (1) 72" linking cable / Mounting hardware. Futura Kits Include: (1) 12V DC plug-in driver with 6-port hub and rocker switch / (1) 72" linking cable / (2) 24" linking cables / Mounting hardware. Futura pucks require the use of an LED driver (sold separately); LED-DR, ELV, or PS-12-12VPI-T series recommended.