

Fulham seeks to continually provide high quality and effective products built on solid technology. From time to time it therefore becomes necessary to end the life of certain products. For assistance, please contact Fulham Client Services (323-599-5000) or order@fulham.com.

This letter is to announce the Product Discontinuance (PD) plan for the following LED Light Engines and Kits. The last date to order these products will be July 31, 2017 unless stock is depleted sooner.

Replacement models can be found [here](#) on the Fulham website. These new DirectAC LED Engines and Kits are available in power levels of 10W, 15W, 23W, and 34W, with a range of CRI levels and color temperatures for each.

ITEM	DESCRIPTION
TAT120010AC827	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 10W - Round - 80CRI - 2700K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 800 lumens - 80 lm/W
TAT120010AC830	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 10W - Round - 80CRI - 3000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 850 lumens - 85 lm/W
TAT120010AC840	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 10W - Round - 80CRI - 4000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 900 lumens - 90 lm/W
TAT120010AS827	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 10W - Square - 80CRI - 2700K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 800 lumens - 80 lm/W
TAT120010AS830	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 10W - Square - 80CRI - 3000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 850 lumens - 85 lm/W
TAT120010AS840	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 10W - Square - 80CRI - 4000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 900 lumens - 90 lm/W
TAT120015AC827	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 15W - Round - 80CRI - 2700K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 1,200 lumens - 80 lm/W
TAT120015AC830	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 15W - Round - 80CRI - 3000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 1,275 lumens - 85 lm/W
TAT120015AC840	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 15W - Round - 80CRI - 4000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 1,350 lumens - 90 lm/W
TAT120025AC827	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 25W - Round - 80CRI - 2700K - 120° beam angle - MCPCB - 9.5" Diameter x .56"H - RoHS Compliant - 2,000 lumens - 80 lm/W
TAT120025AC830	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 25W - Round - 80CRI - 3000K - 120° beam angle - MCPCB - 9.5" Diameter x .56"H - RoHS Compliant - 2,125 lumens - 85 lm/W
TAT120025AC840	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 25W - Round - 80CRI - 4000K - 120° beam angle - MCPCB - 9.5" Diameter x .56"H - RoHS Compliant - 2,250 lumens - 90 lm/W

TAT120025AC850	AC Input Direct Drive LED Engine - 120V Input - with metal base and lens- 25W - Round - 80CRI - 5000K - 120° beam angle - MCPCB - 9.5" Diameter x .56"H - RoHS Compliant - 2,250 lumens - 90 lm/W
TJT120010AC827	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 10W - 80CRI - 2700K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 800 lumens - 80 lm/W
TJT120010AC830	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 10W - 80CRI - 3000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 850 lumens - 85 lm/W
TJT120010AC840	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 10W - 80CRI - 4000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 900 lumens - 90 lm/W
TJT120010AS827	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 10W - 80CRI - 2700K - 120° beam angle - MCPCB - 3.5" x 3.5" x .56" - RoHS Compliant - 800 lumens - 80 lm/W
TJT120010AS830	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 10W - 80CRI - 3000K - 120° beam angle - MCPCB - 3.5" x 3.5" x .56" - RoHS Compliant - 850 lumens - 85 lm/W
TJT120010AS840	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 10W - 80CRI - 4000K - 120° beam angle - MCPCB - 3.5" x 3.5" x .56" - RoHS Compliant - 900 lumens - 90 lm/W
TJT120015AC827	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 15W - 80CRI - 2700K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 1,200 lumens - 80 lm/W
TJT120015AC830	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 15W - 80CRI - 3000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 1,275 lumens - 85 lm/W
TJT120015AC840	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 15W - 80CRI - 4000K - 120° beam angle - MCPCB - 6.5" Diameter x .56"H - RoHS Compliant - 1,350 lumens - 90 lm/W
TJT120025AC827	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 25W - 80CRI - 2700K - 120° beam angle - MCPCB - 9.5" Diameter x .56"H - RoHS Compliant - 2,000 lumens - 80 lm/W
TJT120025AC830	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 25W - 80CRI - 3000K - 120° beam angle - MCPCB - 9.5" Diameter x .56"H - RoHS Compliant - 2,125 lumens - 85 lm/W
TJT120025AC840	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 25W - 80CRI - 4000K - 120° beam angle - MCPCB - 9.5" Diameter x .56"H - RoHS Compliant - 2,125 lumens - 85 lm/W
TJT120025AC850	Direct AC Retrofit Kit - UL Classified Retrofit Kit - 120V Input - 25W - 80CRI - 5000K - 120° beam angle - MCPCB - 9.5" Diameter x .56"H - RoHS Compliant - 2,125 lumens - 85 lm/W