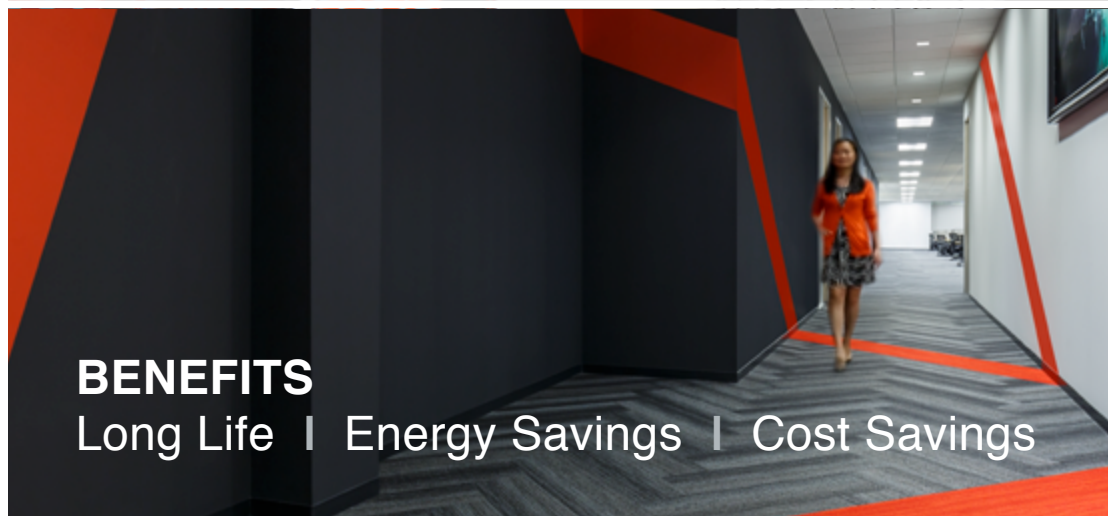




CERTIFIED LUMINAIRES

ENERGY STAR is a strict energy efficiency certification program set forth by the U.S. Environmental Protection Agency (EPA). Luminaires that meet the stringent criteria use less energy and reduce greenhouse gas emissions, resulting in the mitigation of climate change. In addition, ENERGY STAR products reduce utility costs with many state and local governments and energy utilities offering partner credits or rebate programs for use of the energy efficient products.

Our ENERGY STAR certified luminaires have been evaluated for compliance with more than 20 industry standards to ensure savings without compromising on light output, color quality or visual comfort.



BENEFITS

Long Life | Energy Savings | Cost Savings



ID+ 3.5" DOWNLIGHT
(FLC3D)



ID+ 3.5" WALL WASH
(FLC3W)



ID+ 3.5" ADJUSTABLE ACCENT
(FLCS3)

Trim Type	Overlap and Trimless	Overlap and Trimless	Overlap and Trimless
Energy Star Lumen Output*	700–2100	700–2100	700–1300
Color Temperature & CRI	2700K–4000K (80 & 90 CRI)	2700K–4000K (80 & 90 CRI)	2700K–4000K (80 CRI)
Quickship	5-day	5-day	10-day, Overlap trim only



ID+ 3.5" x 3.5" DOWNLIGHT
(FLC33D)



ID+ 3.5" x 3.5" WALL WASH
(FLC33W)



ID+ 3.5" x 3.5" ADJUSTABLE ACCENT (FLCS33)

Trim Type	Overlap and Trimless	Overlap and Trimless	Overlap and Trimless
Energy Star Lumen Output*	700–2100	700–1500	700–1100
Color Temperature & CRI	2700K–4000K (80 & 90 CRI)	3500K–4000K (80 CRI)	2700K–4000K (80 CRI)
Quickship	5-day	5-day	10-day, Overlap trim only



ID+ 4.5" DOWNLIGHT
(FLC4D)



ID+ 4.5" ADJUSTABLE ACCENT
(FLCS4)



ID+ 6" DOWNLIGHT
(FLC6D)

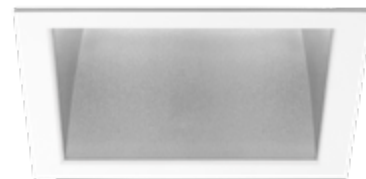
Trim Type	Overlap and Trimless	Overlap and Flush	Overlap and Flush
Energy Star Lumen Output*	1000–3000	1000–2500	1000–3000
Color Temperature & CRI	2700K–4000K (80 CRI & 90 CRI)	2700K–4000K (80 CRI)	3000K–4000K (80 CRI)
Quickship	5-day		



ID+ 4.5" x 4.5" DOWNLIGHT
(FLC44D)



ID+ 4.5" x 4.5" ADJUSTABLE ACCENT (FLCS44)



ID+ 6" x 6" DOWNLIGHT
(FL66D)

Trim Type	Overlap and Trimless	Overlap and Flush	Overlap and Flush
Energy Star Lumen Output*	1000–3000	1000–2500	1000–3000
Color Temperature & CRI	2700K–4000K (80 CRI & 90 CRI)	2700K–4000K (80 CRI)	3000K–4000K (80 CRI)
Quickship	5-day		