



Buy American Act (BAA) / Trade Agreement Act (TAA) Quick Reference Guide

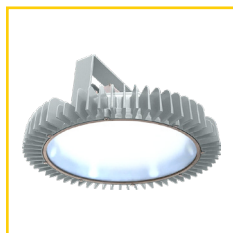


BAA Compliant products qualify as a domestic end product. A domestic end product is an unmanufactured end product produced in the U.S., or is an end product manufactured if the cost of components produced in the U.S. exceeds 50%



TAA Compliant refers to the Trade Agreements Act (19 U.S.C. & 2501-2581), which is intended to foster fair and open international trade. TAA requires that the U.S. Government may acquire only U.S. made or designated country end products

Hazardous Location Lighting



Model The HazLoc Beast
Environment C1D2 / C2D2
Fixture Type HazLoc Round
Lumen Output Range 5,800 ~ 39,600
Country of Origin USA
Compliance TAA



Model The Barrier Vapor Tight
Environment C1D2
Fixture Type HazLoc Round
Lumen Output Range 1,150
Country of Origin USA
Compliance BAA



Model The Monitor
Environment C1D1 / C2D1 / C3
Fixture Type HazLoc Round
Lumen Output Range 5,700 ~ 10,000
Country of Origin Taiwan
Compliance TAA



Model The Cadet
Environment C1D2
Fixture Type HazLoc Round
Lumen Output Range 8,600 ~ 9,000
Country of Origin USA
Compliance BAA



Model The Guard
Environment C1D2 / C2D2 / C3
Fixture Type HazLoc Round
Lumen Output Range 10,800 ~ 14,000
Country of Origin Taiwan
Compliance TAA



Model The Lookout
Environment C1D1 / C2D1 / C3
Fixture Type HazLoc Round
Lumen Output Range 3,800 ~ 6,000
Country of Origin Taiwan
Compliance TAA



Model The Spotter
Environment C1D2 / C2D2 / C3
Fixture Type HazLoc Round
Lumen Output Range 1,800 ~ 2,000
Country of Origin Taiwan
Compliance TAA



Model The Attendant
Environment C1D2
Fixture Type HazLoc Flood
Lumen Output Range 3,800 ~ 4,000
Country of Origin Taiwan
Compliance TAA



Model The Lookout
Environment C1D1 / C2D1 / C3
Fixture Type HazLoc Round
Lumen Output Range 3,800 ~ 6,000
Country of Origin Taiwan
Compliance TAA



Model The Trooper
Environment C1D2
Fixture Type HazLoc Flood
Lumen Output Range 3,800 ~ 4,000
Country of Origin USA
Compliance BAA

Hazardous Location Lighting



Model The Brute
Environment C1D1 / C2D1 / C2D2 / C3
Fixture Type HazLoc Linear / Emergency
Lumen Output Range 4,200 ~ 11,000
Country of Origin USA
Compliance BAA



Model The Keeper
Environment C1D1 / C2D2 / C3
Fixture Type HazLoc Linear
Lumen Output Range 3,600 ~ 6,000
Country of Origin Taiwan
Compliance TAA



Model The Keeper 3
Environment C1D1
Fixture Type HazLoc Linear / Emergency
Lumen Output Range 10,400 ~ 28,000
Country of Origin Taiwan
Compliance TAA



Model The HazLoc Mariner
Environment C1D2
Fixture Type HazLoc Linear
Lumen Output Range 3,199 ~ 19,773
Country of Origin USA
Compliance BAA



Model The Keeper 2
Environment C1D2 / C2D2 / C3
Fixture Type HazLoc Linear
Lumen Output Range 4,315 ~ 30,000
Country of Origin Taiwan
Compliance TAA



Model The HTBE
Environment C1D2
Fixture Type Emergency HazLoc
Lumen Output Range 345 ~ 4580
Country of Origin USA
Compliance BAA

Industrial / Commercial Lighting



Model The Beast
Environment IP66 / NSF
Fixture Type Round High Bay
Lumen Output Range 5,800 ~ 48,600
Country of Origin USA
Compliance TAA



Model The Performance
Environment IP65 / NSF
Fixture Type Round High Bay
Lumen Output Range 12,800 ~ 19,040
Country of Origin Korea
Compliance TAA



Model The Beast E2
Environment IP66 / 100°C / Corrosive
Fixture Type Round High Bay
Lumen Output Range 20,700 ~ 35,000
Country of Origin Taiwan
Compliance TAA



Model The Barrier Vapor Tight
Environment IP66
Fixture Type Round
Lumen Output Range 1,150
Country of Origin USA
Compliance BAA



Model The Goliath
Environment IP66 / 105°C
Fixture Type Round High Bay
Lumen Output Range 25,000 ~ 60,000
Country of Origin Taiwan
Compliance TAA



Model The Round Vapor Tight
Environment IP65 / IP66 / IP67 / IP69 / NSF
Fixture Type Round High Bay
Lumen Output Range 12,000 ~ 16,000
Country of Origin USA
Compliance BAA

Industrial / Commercial Lighting



Model The Commissioner
Environment Indoor
Fixture Type Round High Bay
Lumen Output Range 11,700 ~ 36,000
Country of Origin Korea
Compliance TAA



Model The Maestro
Environment IP66 / NSF
Fixture Type Linear
Lumen Output Range 4,109 ~ 31,406
Country of Origin USA
Compliance BAA



Model The Classic Vapor Tight
Environment IP66 / IP67 / IP68 / NSF
Fixture Type Linear
Lumen Output Range 2,700 ~ 24,350
Country of Origin USA
Compliance BAA



Model The Challenger SD
Environment Indoor
Fixture Type Linear
Lumen Output Range 5,851 ~ 12,482
Country of Origin Korea
Compliance TAA



Model The Narrow Vapor Tight
Environment IP66 / IP67 / IP68
Fixture Type Linear
Lumen Output Range 3,600 ~ 8,250
Country of Origin USA
Compliance BAA



Model The Challenger SH
Environment Indoor
Fixture Type Linear
Lumen Output Range 16,979 ~ 27,617
Country of Origin Korea
Compliance TAA



Model The Wide Vapor Tight
Environment IP66 / IP67 / IP68
Fixture Type Linear
Lumen Output Range 10,800 ~ 30,750
Country of Origin USA
Compliance BAA



Model The Challenger SHL
Environment Indoor
Fixture Type Linear
Lumen Output Range 9,988 ~ 15,650
Country of Origin Korea
Compliance TAA



Model The Mariner
Environment IP66
Fixture Type Linear
Lumen Output Range 2,828 ~ 19,773
Country of Origin USA
Compliance BAA



Model The Challenger ST
Environment Indoor
Fixture Type Linear
Lumen Output Range 4,540 ~ 9,970
Country of Origin Korea
Compliance TAA



Model Sensor Connect Components
Environment Indoor Controls
Fixture Type ZibBee Ready Lights
Lumen Output Range N/A
Country of Origin Korea
Compliance TAA

Outdoor Lighting



Model Full Cut-Off Wall Packs
Environment IP66
Fixture Type Outdoor
Lumen Output Range 2,140 ~ 20,327
Country of Origin USA
Compliance BAA



Model Round Wide Bollards
Environment IP65
Fixture Type Outdoor Pathway
Lumen Output Range 1,406 ~ 3,263
Country of Origin USA
Compliance BAA



Model Round Dome Top Bollards
Environment IP65
Fixture Type Outdoor Pathway
Lumen Output Range 789 ~ 2,447
Country of Origin USA
Compliance BAA



Model Square Flat Top Bollards
Environment IP65
Fixture Type Outdoor Pathway
Lumen Output Range 531 ~ 2,461
Country of Origin USA
Compliance BAA



Model Dome Top SS Bollards
Environment IP65
Fixture Type Outdoor Pathway
Lumen Output Range 521 ~ 2,447
Country of Origin USA
Compliance BAA



Model Square Reveal Bollards
Environment IP66
Fixture Type Outdoor Pathway
Lumen Output Range 1,604 ~ 2,719
Country of Origin USA
Compliance BAA



Model Round Flat Top Bollards
Environment IP65
Fixture Type Outdoor Pathway
Lumen Output Range 768 ~ 2,461
Country of Origin USA
Compliance BAA



Model Square Wide Bollards
Environment IP65
Fixture Type Outdoor Pathway
Lumen Output Range 1,406 ~ 3,263
Country of Origin USA
Compliance BAA



Model Round Reveal Bollards
Environment IP66
Fixture Type Outdoor Pathway
Lumen Output Range 1,532 ~ 2,597
Country of Origin USA
Compliance BAA



Model Easy Curve Bollards
Environment IP65
Fixture Type Outdoor Pathway
Lumen Output Range 1,427 ~ 2,418
Country of Origin USA
Compliance BAA