



Buy American Act (BAA) & Trade Agreement Act (TAA) PRODUCT LINE-UP



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.

COMMERCIAL / INDUSTRIAL LIGHTING



Model The Beast Environment IP66 Fixture Type Round Lumen Output Range 20,064-46,530 Country of Origin USA Compliance BAA



Model The Mini-Beast Environment IP66 Fixture Type Round Lumen Output Range 5,831-18,328 Country of Origin USA Compliance BAA



Environment IP66 Fixture Type Linear Lumen Output Range 2,945-5,292 Country of Origin USA Compliance BAA

Environment IP66

Fixture Type Linear

Lumen Output Range 5,932-10,264

Compliance BAA

Country of Origin USA

Model The Mariner 1 Footer

Model The Mariner 2 Footer



Model The Mariner 4 Footer LIGHTING Environment IP66 Fixture Type Linear Lumen Output Range 13,720-19,773 HARSH Country of Origin USA Compliance BAA ^{THE}Mariner



NARROWvapor tight







Model Classic Vapor Tight **Environment NEMA4X** Fixture Type Linear Lumen Output Range 2,700-20,000 Country of Origin USA Compliance BAA

Model Narrow Vapor Tight **Environment NEMA4X** Fixture Type Linear Lumen Output Range 2,800-6,400 Country of Origin USA Compliance BAA

Model Wide Vapor Tight **Environment NEMA4X** Fixture Type Linear Lumen Output Range 8,730-17,500 Country of Origin USA Compliance BAA

Model Simple Choice High Bay **Environment Indoor** Fixture Type Linear Lumen Output Range 11,200-36,000 Country of Origin Korea Compliance TAA

Model Simple Choice Troffer, Retrofit Environment Indoor / Office Fixture Type Linear Lumen Output Range 3,250-4,050 Country of Origin Korea Compliance TAA









Model Challenger Linear ST

COMMERCIAL / INDUSTRIAL LIGHTING











Model Simple Choice Troffer, Lay-in

Environment Indoor / Office

Fixture Type Linear

Lumen Output Range 3,250-4,050

Country of Origin Korea

Compliance TAA

Model Performance High Bay

Environment IP66

Fixture Type Round

Lumen Output Range 12,800-19,040

Country of Origin Korea

Compliance TAA

Model Challenger Linear SH

Environment IP65

Fixture Type Directional Linear

Lumen Output Range 15,600-17,835

Country of Origin Korea Compliance TAA

Model Challenger Linear SD

Environment IP65

Fixture Type Linear

Lumen Output Range 5,200-10,400

Country of Origin Korea

Compliance TAA

Model Challenger Linear SHL

Environment IP65

Fixture Type Directional Linear

Lumen Output Range 8,800-12,000

Country of Origin Korea

Compliance TAA











Environment IP65 Fixture Type Directional Linear Lumen Output Range 3,300-6,760 Country of Origin Korea Compliance TAA

> Model Gizmo Environment IP67

Fixture Type Flat Floor / Adjustable

Lumen Output Range 8,225 Country of Origin USA Compliance BAA

> Model Bollards Environment IP65

Fixture Type Outdoor Pathway

Lumen Output Range N/A Country of Origin USA Compliance BAA

> Model Sensor Connect Components **Environment Indoor Controls**

Fixture Type ZigBee Ready Lights

Country of Origin Korea Compliance TAA









HAZARDOUS LOCATION INDUSTRIAL LIGHTING



Model Hazloc Beast Environment C1D2, C2D2 Fixture Type Round Lumen Output Range 18,625-45,700 Country of Origin USA

Compliance BAA



Model Hazloc Mini-Beast Environment C1D2, C2D2 Fixture Type Round Lumen Output Range 6,061-19,058 Country of Origin USA Compliance BAA









HAZARDOUS LOCATION INDUSTRIAL LIGHTING







Lu

L





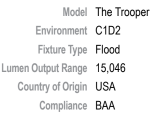




Model	The Mariner Hazloc 1 Footer
Environment	C1D2
Fixture Type	Linear
Lumen Output Range	2,945-5,292
Country of Origin	USA
Compliance	BAA

Model	The Mariner Hazloc 2 Footer
Environment	C1D2
Fixture Type	Linear
umen Output Range	5,932-10,294
Country of Origin	USA
Compliance	BAA

Model	The Mariner Hazloc 4 Footer
Environment	C1D2
Fixture Type	Linear
ımen Output Range	13,720-19.773
Country of Origin	USA
Compliance	BAA



Model	The Cadet
Environment	C1D2
Fixture Type	Round
nen Output Range	8,957
Country of Origin	USA
Compliance	BAA

Oomphanoc	Divi
Model	The Boss
Environment	C1D2, C2D2
Fixture Type	Round
Lumen Output Range	11,991-21,006
Country of Origin	Taiwan
Compliance	TAA
	Ti 0 i

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















Model The Monitor
Environment C1D1, C2D1
Fixture Type Round
Lumen Output Range 5,520-10,000
Country of Origin Taiwan
Compliance TAA

Model The Lookout
Environment C1D1, C2D1
Fixture Type Round
Lumen Output Range 3,534-5,700
Country of Origin Taiwan
Compliance TAA

Model The Scout
Environment C1D2, C2D1
Fixture Type Location
Lumen Output Range 1,814-7,800
Country of Origin Taiwan
Compliance TAA

Model The Spotter
Environment C1D2, C2D2
Fixture Type Location
Lumen Output Range 1,800-2,000
Country of Origin Taiwan
Compliance TAA

Model The Attendant
Environment C1D2
Fixture Type Flood
Lumen Output Range 3,680-4,000
Country of Origin Taiwan
Compliance TAA

Model The Keeper 1
Environment C1D1, C2D2
Fixture Type Linear
Lumen Output Range 3,760-6,000
Country of Origin Taiwan
Compliance TAA

Model The Keeper 2
Environment C1D2, C2D2
Fixture Type Linear
Lumen Output Range 3,760-12,000
Country of Origin Taiwan
Compliance TAA