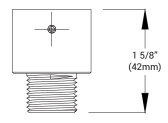
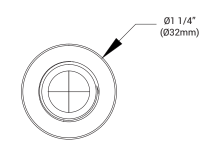


Project	
Date	
Prepared by	
Model #	



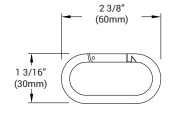
PRODUCT INFORMATION	
Model #	HBX2-34NPT
Description	3/4" NPT adaptor for HBX2-series
Material	Aluminum
Use	Converts 3/4" NPT to 1/2"NPT
Dimensions	Ø: 1 1/4" (32mm) H: 1 5/8" (42mm)

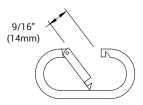






PRODUCT INFORMATION	
Model #	HBX2-CARABINER
Description	Carabiner for Monopoint High Bays
Material	Steel
Use	For suspending High Bay
Dimensions	L: 2 3/8" (60 mm) W: 1 3/16" (30 mm) O: 9/16" (14mm)



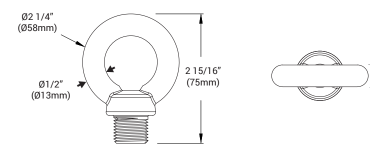




Project	
Date	
Prepared by	
Model #	

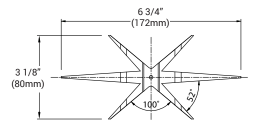


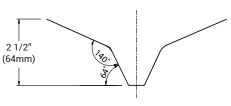
PRODUCT INFORMATION	
Model #	HBX2-EYEBOLT
Description	Eyebolt for HBX2-series
Material	Steel
Use	For suspending High Bay
Dimensions	D: Ø2 1/4" (Ø58mm) W: 1/2" (13mm) H: 2 15/16" (75mm)





PRODUCT INFORMATION		
Model #	HBX2-SPIKES	
Description	Bird spikes for HBX2-ser	ries
Material	Steel	
Use	Used as bird deterrent	Packing Information
Dimensions	L: 6 3/4" (172mm) W: 3 1/8" (80mm) H: 2 1/2" (64mm)	Pack of 12 spikes: 100-200W: 4 spikes per fixture 240-300W: 6 spikes per fixture



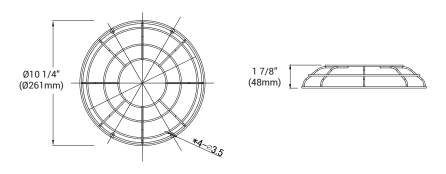


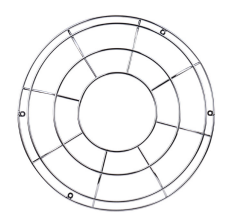


Project	
Date	
Prepared by	
Model #	

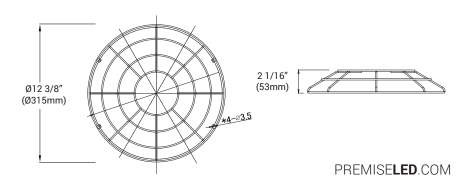


PRODUCT INFORMATION	
Model #	HBX2-WG
Description	Wire guard for 100-200W HBX2-series
Material	Metal
Use	Provides additional protection to lens
Dimensions	Ø: 10 1/4" (261mm) H: 1 7/8" (48mm)





PRODUCT INFORMATION	
Model #	HBX2-WG-L
Description	Wire guard for 240-300W HBX2-series
Material	Metal
Use	Provides additional protection to lens
Dimensions	Ø: 12 3/8" (315mm) H: 2 1/16" (53mm)

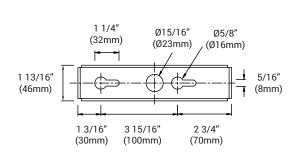


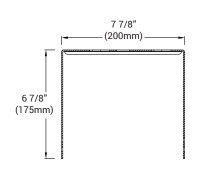


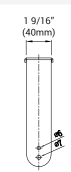
Project	
Date	
Prepared by	
Model #	



PRODUCT INFORMATION	
Model #	HBX2-YK
Description	Mounting yoke for 100-200W HBX2-series
Material	Steel
Use	For mounting vertically or horizontally on walls and other structures.
Dimensions	L: 7 7/8" (200mm) W: 1 9/16" (40mm) H: 6 7/8" (175mm)

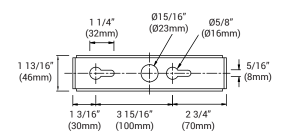


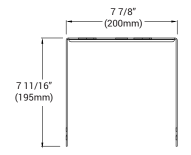


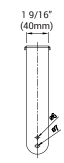




PRODUCT INFORMATION	
Model #	HBX2-YK-L
Description	Mounting yoke for 240-300W HBX2-series
Material	Steel
Use	For mounting vertically or horizontally on walls and other structures.
Dimensions	L: 7 7/8" (200mm) W: 1 9/16" (40mm) H: 7 11/16" (195mm)







PREMISE**LED**.COM