SATCO NUVO

Project Name

. . .

Prepared By



MH175/C/U/ED17/4K/E26

npliance	
peED17eMediumd BaseE26shCoated'(Kelvin)3700K'(Kelvin)70+operatureCool Wh70+70+nens13300Lm Spread360rs Rated10000erating PositionUniverseduct CategoryMetal HihnologyHIDctrical26Content26t MethodProbe StatedysicalLensedght (lb.)0.18ditional InformationLawful frantyAvg. RaimplianceLeadfornia StatusLawful fada StatusLawful fada StatusLawful fshington StatusLawful fada StatusLawful fshington StatusLawful fshington StatusLawful f	inued
eMediumeMediumil BaseE26shCoated(Kelvin)3700KrperatureCool Wh70+hens13300Lm Spread360rrs Rated10000erating PositionUniversaduct CategoryMetal HihnologyHIDctrical26Content26t MethodProbe Stysical2.13sedLensedght (lb.)0.18ditional Information1.18rrantyAvg. RaimplianceLeadfornia StatusLawful fe2 / 24 StatusLawful ffornia StatusLawful fada StatusLawful fada StatusLawful fshington StatusLawful fada StatusLawful fshington StatusLawful fshington StatusLawful f	
al BaseE26shCoated'(Kelvin)3700K'(Kelvin)70+speratureCool Wh70+13300Lm Spread360ris Rated10000erating PositionUniversiduct CategoryMetal HihnologyHIDctrical26ysical26ysical213sedLensedght (lb.)0.18ditional Information1.18rrantyAvg. RaimplianceLeadfornia StatusLawful fa 20 / 24 StatusLawful frando StatusLawful frail StatusLawful fada StatusLawful fada StatusLawful fshington StatusLawful fshington StatusLawful fada StatusLawful fshington StatusLawful f	
sh Coated (Kelvin) 3700K perature Cool Wh 70+ nens 13300L m Spread 360 rrating Position Universe duct Category Metal Hi hnology HID ctrical 26 content 26 t Method Probe St ysical 213 sed Lensed Lensed ght (Ib.) 0.18 ditional Information 213 ranty Avg. Rat mpliance 53 fornia Status Lawful f fornia Status Lawful f ada Status Lawful f ada Status Lawful f	1
(Kelvin)3700KnperatureCool Wh70+nens13300Lm Spread360rrs Rated10000rrating PositionUniversaduct CategoryMetal HahnologyHIDctrical26Content26t MethodProbe Stysical2.13sedLensedght (lb.)0.18ditional Information2.13rrantyAvg. RatmplianceLawful ffornia StatusLawful ffornia StatusLawful franty Pos5.24condo StatusLawful ffornia StatusLawful ffornia StatusLawful frado StatusLawful fada StatusLawful fada StatusLawful fshington StatusLawful fshington StatusLawful f	
peperatureCool Wh70+nens13300Lm Spread360rrs Rated10000erating PositionUniversaduct CategoryMetal HihnologyHIDctrical26Content26t MethodProbe Stateysical2.13sedLensedght (lb.)0.18ditional Information1.18rrantyAvg. RaimplianceLawful ffornia StatusLawful fa StatusLawful fa StatusLawful fada StatusLawful fshington StatusLawful fa StatusLawful f	White
Total70+nens13300Lm Spread360rrs Rated10000rrating PositionUniversaduct CategoryMetal HahnologyHIDctrical26Content26t MethodProbe Stysical2.13sedLensedght (lb.)0.18ditional Information2.13rrantyAvg. RatmplianceLawful ffornia StatusLawful ffornia StatusLawful ffornia StatusLawful fada StatusLawful fada StatusLawful fshington StatusLawful fada StatusLawful fshington StatusLawful fada StatusLawful fshington StatusLawful fshington StatusLawful f	
nens13300Lm Spread360rrs Rated10000irrs Rated10000irrating PositionUniverseduct CategoryMetal HehnologyHIDctrical26Content26t MethodProbe Stysical2.13sedLensedght (lb.)0.18ditional Information2.13rrantyAvg. RatmplianceLawful ffornia StatusLawful ffornia StatusLawful ffornia StatusLawful ffornia StatusLawful fforado StatusLawful fada StatusLawful fada StatusLawful fshington StatusLawful fada StatusLawful fshington StatusLawful fshington StatusLawful fshington StatusLawful fshington StatusLawful f	hite
m Spread 360 rrs Rated 10000 rrating Position Universide duct Category Metal Hild hnology HID ctrical 26 Content 26 t Method Probe Side ysical 213 sed Lensed Lensed 213 sed Lensed Lensed 213 ditional Information 318 ditional Information 218 fornia Status Lawful f fornia Status Lawful f fornia Prop 65 Lead 213 prado Status Lawful f ada Status Lawful f ada Status Lawful f ada Status Lawful f ada Status Lawful f shington Status Lawful f	
InstantInterfactInstantInterfact	
rating Position Universa duct Category Metal Ha hnology HID ctrical 26 Content 26 r Method Probe Si ysical 213 sed Lensed 2.13 sed Lensed Lensed 2.13 sed Lensed 2.13 sed August	
Juct Category Metal Hi hnology HID ctrical 26 Content 26 t Method Probe State ysical 213 sed 2.13 sed Lensed ght (lb.) 0.18 ditional Information 313 rranty Avg. Rai mpliance Lawful f fornia Status Lawful f orado Status Lawful f vaii Status Lawful f vaii Status Lawful f ada Status Lawful f shington Status Lawful f	
hnologyHIDctrical26Content26t MethodProbe Siysical213	al
ctrical Content 26 t Method Probe Si ysical 2.13 sed Lensed ght (lb.) 0.18 ditional Information 3.13 rranty Avg. Rai mpliance 1.20/24 Status fornia Status Lawful f fornia Prop 65 Lead prado Status Lawful f ada Status Lawful f shington Status Lawful f	lalide
Content26t MethodProbe Siysical5.44D2.13sedLensedght (lb.)0.18ditional Information0.18trantyAvg. RaimplianceLawful ffornia StatusLawful f20 / 24 StatusLawful ffornia Prop 65Leadvaii StatusLawful fada StatusLawful fada StatusLawful fshington StatusLawful fLawful fLawful fada StatusLawful fshington StatusLawful f	
t Method Probe Si ysical 5.44 2 Sed 2.13 sed Lensed 2.13 ditional Information 0.18 ditional Information 2.13 ditional Information 2.13 fornia Status Avg. Rai mpliance 1.24 fornia Status Lawful f fornia Prop 65 Lead 2.24 prado Status Lawful f fornia Status Lawful f ada Status Lawful f ada Status Lawful f shington Status Lawful f	
ysical 5.44 5.44 5.44 5.44 5.44 5.44 5.44 5.44	
5.44D2.13sedght (lb.)0.18ditional InformationrrantyAvg. Rainmpliancefornia StatusLawful f20 / 24 StatusLawful ffornia Prop 65Leadprado StatusLawful fvaii StatusLawful fada StatusLawful fshington StatusLawful fLawful fLawful fada StatusLawful fStatusLawful fStatusLawful fStatusLawful fStatusLawful fStatusLawful f	itart
2.13 sed Lensed ght (lb.) 0.18 ditional Information rranty Avg. Rai mpliance fornia Status Lawful f 2 0 / 24 Status Lawful f fornia Prop 65 Lead vaii Status Lawful f ada Status Lawful f ada Status Lawful f	
sed Lensed ght (lb.) 0.18 ditional Information	
ght (lb.) 0.18 ditional Information	
ditional Information tranty Avg. Rai mpliance Information fornia Status Lawful f 2 0 / 24 Status Lawful f fornia Prop 65 Lead prado Status Lawful f vaii Status Lawful f ada Status Lawful f shington Status Lawful f	Lamp
rranty Avg. Rai mpliance fornia Status Lawful f a 20 / 24 Status Lawful f fornia Prop 65 Lead orado Status Lawful f vaii Status Lawful f ada Status Lawful f shington Status Lawful f	
mpliance Lawful f fornia Status Lawful f 20 / 24 Status Lawful f fornia Prop 65 Lead orado Status Lawful f vaii Status Lawful f istatus Lawful f saia Status Lawful f shington Status Lawful f	
fornia StatusLawful f6 20 / 24 StatusLawful ffornia Prop 65Leadborado StatusLawful fvaii StatusLawful fada StatusLawful fshington StatusLawful f	ted Hour Limited
a 20 / 24 Status Lawful f fornia Prop 65 Lead orado Status Lawful f vaii Status Lawful f ada Status Lawful f shington Status Lawful f	
fornia Prop 65Leadorado StatusLawful fvaii StatusLawful fada StatusLawful fshington StatusLawful f	for sale in California
brado Status Lawful f vaii Status Lawful f ada Status Lawful f shington Status Lawful f	for sale
vaii Status Lawful f ada Status Lawful f shington Status Lawful f	
ada Status Lawful f shington Status Lawful f	for sale
shington Status Lawful f	for sale
5	for sale
IS Compliant Yes	for sale
Sheet Metal_H	lalide_Lamp

