SATCO' NUVO

Project Name

Location

Prepared By



SATCO S28563 10A19/LED/950/120V/ND/4PK

Notes

0 0 20V 19 19 1edium 26 rosted White 000 atural Light 4 00 20 on-Dimmable 5000 ype A ED 0 /A /A .81 25C (-13F) to a maximum of +45C -113F) .31
20V 19 ledium 26 rosted White 000 latural Light 4 00 20 on-Dimmable 5000 ype A ED 0 /A /A .81 25C (-13F) to a maximum of +45C -113F)
19 ledium 26 rosted White 000 atural Light 4 00 20 on-Dimmable 5000 ype A ED 0 /A /A .81 25C (-13F) to a maximum of +45C -113F)
ledium 26 rosted White 000 atural Light 4 00 20 on-Dimmable 5000 ype A ED 0 //A //A .81 25C (-13F) to a maximum of +45C -113F)
26 rosted White 000 latural Light 4 00 20 on-Dimmable 5000 ype A ED 0 //A //A .81 25C (-13F) to a maximum of +45C -113F)
rosted White 000 atural Light 4 00 20 on-Dimmable 5000 ype A ED 0 /A /A .81 25C (-13F) to a maximum of +45C -113F)
000 atural Light 4 00 20 on-Dimmable 5000 ype A ED 0 //A //A .81 25C (-13F) to a maximum of +45C -113F)
atural Light 4 00 20 on-Dimmable 5000 ype A ED 0 /A /A .81 25C (-13F) to a maximum of +45C -113F)
4 00 20 20 5000 ype A ED 0 /A /A .81 25C (-13F) to a maximum of +45C -113F)
00 20 on-Dimmable 5000 ype A ED 0 //A //A .81 25C (-13F) to a maximum of +45C -113F)
20 on-Dimmable 5000 ype A ED 0 //A //A .81 25C (-13F) to a maximum of +45C -113F)
on-Dimmable 5000 ype A ED 0 /A /A .81 25C (-13F) to a maximum of +45C -113F)
5000 ype A ED 0 //A //A .81 25C (-13F) to a maximum of +45C -113F)
ype A ED 0 //A //A .81 25C (-13F) to a maximum of +45C -113F)
ED 0 //A .81 25C (-13F) to a maximum of +45C -113F)
0 /A /A .81 25C (-13F) to a maximum of +45C -113F)
/A /A .81 25C (-13F) to a maximum of +45C -113F)
/A /A .81 25C (-13F) to a maximum of +45C -113F)
/A .81 25C (-13F) to a maximum of +45C .113F)
.81 25C (-13F) to a maximum of +45C -113F)
25C (-13F) to a maximum of +45C -113F)
-113F)
21
21
.51
.38
<i>l</i> hite
.61
nclosed Rated Lamp
es
Year Limited - 10 hr per day
ULus
amp
es
SID-2339767
awful for sale in California
es

For More Information Visit: <u>http://www.satco.com/</u>

