

PAR Data Sheet

Overview:

PAR Glass is a non-conductive anti-reflective glass that comes in a varity of thicknesses and is also available as single or double side coating in select thicknesses. The glass used for PAR is a soda lime or low iron glass with AR coating.

Features & Benefits

PAR has high tranmission and low reflectance properties. It increases fixture efficiency, is environmental and UV durable. PAR has a High Color Rendering Index (CRI), neutral light transmission, and is available in multiple glass types and thicknesses, making it suitable for a variety of applications such as: lighting, displays, and cameras.

Physical and Optical Properties

Product Options	Single-side AR coating Double-side AR coating
Glass Substrate	Soda Lime Low Iron
Glass Thickness	3.0mm Standard 1.6, 2.0, 4.0, & 6.0mm Non-Standard



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Performance Data

Reflectance vs. Wavelength



Reflected Color

