

**REFERENCE:**



**APPLICATIONS**

- Small areas by doorways
- Loading docks
- Commercial
- Institutional
- Industrial

**SPECIFICATIONS**

- Compact wallpacks have a die cast housing with powdercoat finish and a porcelain medium base socket assembly.
- One piece semi-specular asymmetric anodized aluminum reflector.
- UL Listed for wet location use.
- Lamp Included

**ORDERING INFO.**



**DIE CAST**  
H W D  
9.5" 8.5" 7"

**POLYCARBONATE LENS**



**DIE CAST**  
H W D  
9.5" 8.5" 7.5"

**BOROSILICATE GLASS LENS**



*Anti-Glare*  
**LENS TECHNOLOGY!**  
H W D  
7.5" 8.7" 8.9"

**ANTI-GLARE GLASS LENS**

CATALOG NO.	UPC CODE	FIG. NO.	DESCRIPTION	VOLTS	BALLAST	LAMP	BASE	SHIPPING WEIGHT (LBS)
WPC70MHQ	05845	1	Compact Wallpak 70 Watt Metal Halide Plastic Lens	120/208/240/277	QUAD HX-NPF	ED17	medium	9
WPC70S	05847	1	Compact Wallpak 70 Watt Sodium Plastic Lens	120V	R-NPF	ED23-½	medium	7
WPC100S	05848	1	Compact Wallpak 100 Watt Sodium Plastic Lens	120V	R-NPF	ED23-½	medium	7
WPC100MHQ	05846	2	Compact Wallpak 100watt Metal Halide Glass Lens	120/208/240/277	QUAD HX-HPF	ED17	medium	11
WPCSC100MHQ	05851	3	Semi-cut Compact Wallpak 100 Watt Metal Halide	120/208/240/277	QUAD HX-HPF	ED17	medium	13

The compliance of our products to individual project specifications and approval for their use, is not warranted by NSi Lighting Products. Specification sheets and photometric data are provided as a guideline for applications information. Final consideration of any given application must take into consideration knowledge of the specific installation environment.

**Questions call NSi Lighting Products at 1-800-321-5847**