






# MAIER CFL

Etched white opal acrylic features a smooth rounded frame. Wall or ceiling mount.

PRODUCT NO.	FINISH	DESCRIPTION	SIZE	LAMP(S)	
<b>P3675-09WB</b> <b>P3675-30WB</b>	Brushed Nickel White	Three-light	18" dia., 5-1/4" ht.	3 26w GU24 CFL included	
<b>P3910-09</b>	Brushed Nickel	One-light	9" dia., 4-3/8" ht.	1 26w GU24 CFL	
<b>P3910-09WB</b>	Brushed Nickel	One-light	9" dia., 4-3/8" ht.	1 26w GU24 CFL included	
<b>P3911-09</b>	Brushed Nickel	Two-light	14" dia., 4-3/4" ht.	2 26w GU24 CFL	
<b>P3911-09WB</b>	Brushed Nickel	Two-light	14" dia., 4-3/4" ht.	2 26w GU24 CFL included	



P3675-30WB

P3910-09  
P3910-09WBP3911-09  
P3911-09WB

P3675-09WB

Round white contoured acrylic clouds gradually extend beyond solid trim. Recessed chassis. Wall or ceiling mount.

PRODUCT NO.	FINISH	DIFFUSER	DIMENSIONS	UL LISTING	BALLAST	LAMP(S)	
<b>P7372-30</b>	White	White DR acrylic	13-3/4" dia., 3-1/4" ht.	Damp	120V NPF rapid start	1 22w FC8T9 and 1 32w FC12T9 circline	ADA HPF 
<b>P7372-30STRWB</b>	White	White DR acrylic	13-3/4" dia., 3-1/4" ht.	Damp	120V NPF electronic	2 13w 4-pin Quad CFL G24q-1 base included	ADA 
<b>P7373-30</b>	White	White DR acrylic	19" dia., 4-1/4" ht.	Damp	120V HPF rapid start	1 40w FC16T9 and 1 32w FC12T9 circline	
<b>P7375-30STRWB</b>	White	White DR acrylic	9" dia., 3-1/4" ht.	Damp	120V NPF electronic	1 13w 4-pin Quad CFL G24q-1 base included	ADA 
<b>P7376-30</b> <b>P7376-31</b>	White Black	White DR acrylic	11" dia. 3-1/4" ht.	Damp	120V NPF magnetic	2 13w 2-pin twin CFL GX23 base	ADA 
<b>P7376-3030K9</b>	White	Acrylic	11" dia., 3-1/4" ht.	Damp	N/A	1 17w LED module included 1,211 lumens, 90 CRI	ADA 
<b>P7377-30</b>	White	White DR acrylic	11" dia. 3" ht.	Damp	120V NPF	1 22w FC8T9 circline	ADA 
<b>P7378-30</b>	White	White DR acrylic	14" dia. 3-3/4" ht.	Damp	120V NPF	3 13w 2-pin CFL GX23 base	ADA 

P7372-30  
P7372-30STRWB

P7373-30



P7375-30STRWB

P7376-30  
P7376-3030K9

P7376-31



P7377-30



P7378-30