

# Exterior 400 Series - Maintenance Schedule

Maintenance schedule vers. 2.0.0

Part description	Total lamp hours																Note
	2000 hrs	4000 hrs	6000 hrs	8000 hrs	10000 hrs	12000 hrs	14000 hrs	16000 hrs	18000 hrs	20000 hrs	22000 hrs	24000 hrs	26000 hrs	28000 hrs	30000 hrs	32000 hrs	
Fixture Enclosure 1)	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	Clean according to Note 1)
Pressure Equalization Valve				R				R				R				R	Replace with new item
Fan								R								R	Replace with new item
Front glass 1)	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	Clean according to Note 1)
Diffuser filter 1)								I/C								I/C	Clean according to Note 1)
Power Supply								R								R	Replace with new item
Main PCB Battery								R								R	Replace with new item
Fixture Software				U				U				U				U	Upload latest SoftWare version
Screws and hanging bracket				I				I				I				I	Inspect and tighten if necessary
Real Time Clock	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Drifts 1h per year, adjust if realtime is being used

Technician skill level	1	1	1	2	1	1	1	2	1	1	1	2	1	1	1	2
------------------------	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Conditions	
Ambient temperature	40°C
Voltage / frequency	Within specified range for the product

Code	
I	Inspect
R	Replace
C	Clean
L	Lubricate
A	Adjust
U	Update

1)  
**Important!** Do not use concentrated alcohol solutions, abrasive products or solvents to clean the front glass. If wiping with a soft, lint-free cloth dampened with distilled water is not effective, dampen the cloth with distilled water containing 20% isopropyl alcohol in solution.