

COMPATIBILITY GUIDE C-MAX BASIC CONTROLS

INDOOR					•	S
	CN-REMOTE	CN-RTMST Microwave	CN-RTPSW PIR*	CEA-RDW	CN-RDMSW** PIR*	CNA-RDMSW PIR*
FlatMax Flat Panels						
ArcMax Troffer						
Troffer Retrofit Kit						
LS Strip				n	()	
LSV Vapor Tight				F		
LSU Utility Wrap				F	1	
ECO High Bay				a		
Linear High Bay					Ť	
Round High Bay				Dheteell only gode		S

Remote control needed for commissioning, except when using Photocell only nodes.
*PIR requires line of sight and cannot not be used in products behind the lens

**To use CN-RDMSW with the above linear and highbay products, the CEA-RDW External adapter also needs to be purchased separately



COMPATIBILITY GUIDE C-MAX BASIC CONTROLS

OUTDOOR					
	CN-REMOTE	CN-RTMST Microwave	CN-RTPCT Photocell	CN-RDMSB PIR*	CN-RDPCB Photocell
Open Face Wall Pack					
Cutoff Wall Pack					
Barn Light					
M Series					
Area AR Slim+					
Path					

Remote control needed for commissioning, except when using Photocell only nodes.

*PIR requires line of sight and cannot not be used in products behind the lens



COMPATIBILITY GUIDE

C-MAX NETWORK LIGHTING CONTROLS

INDOOR			0	F	5			<u> </u>
	NN-RTPSW	NN-RTDHW	NN-RTW	CEA-RDW	NN-RDMSW**	NN-RDW	NNA-RDMSW	NNA-RDW
FlatMax Flat Panels			9					
ArcMax Troffer								
Troffer Retrofit Kit								
LS Strip			9	'n				
LSV Vapor Tight				H				
LSU Utility Wrap				m				
FOO With Brus				Ħ				
ECO High Bay Linear High Bay								
Round High Bay								1



All indoor network sensors are compatible with the c-Max mobile App and wall switches (WNS3-W & WNS5-W).



*PIR requires line of sight and cannot not be used in products behind the lens.
**To use NN-RDMSW with the above linear and highbay products, the CEA-RDW External adapter also needs to be purchased separately.



COMPATIBILITY GUIDE

C-MAX NETWORK LIGHTING CONTROLS

OUTDOOR	9	1		
	NN-RTW	CEA-RDB**	NN-RDMPB	NN-RDB
Open Face Wall Pack				
Cutoff Wall Pack				
Barn Light				
M Series				
Area AR Slim+				
PathMax Slim Bollards				



All outdoor network sensors are compatible with the c-Max mobile $\mbox{\rm App}.$

^{*}PIR requires line of sight and cannot not be used in products behind the lens.

^{**}Round nodes (NN-RD***) can be used with the CEA-RDB External Adapter.