







COMPATIBILITY GUIDE

WITH CONTROLS READY LUMINAIRES









c-Max Basic Controls Compatibility Guide

INDOOR					i		P
	CN-REMOTE	CN-RTMST Microwave	CN-RTPSW PIR*	CEA-RDW	CN-RDMSW**	CNA-RDMSW PIR*	CN-MGMST
FlatMax Flat Panels & Flat Panel Retrofit							
ArcMay Troffer &							
ArcMax Troffer & Troffer Retrofit							
LS Strip & RS Strip				=1	1		
LSV Vapor Tight				6			
					1		
LSU Utility Wrap							
ECO High Bay				B	•		
ECO High Bay					i		
Linear High Bay							
						Ø	
Round High Bay Magnetic Retrofit Bar Kit							P

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



c-Max Basic Controls Compatibility Guide

OUTDOOR					
	CN-REMOTE	CN-RTMST Microwave	CN-RTPCT Photocell	CN-RDMSB PIR*	CN-RDPCB Photocell
Open Face Wall Pack					
Cutoff Wall Pack		2			
Canopy					
Barn Light					
M Series					
AE Slim Area Light					
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



c-Max Network Controls Compatibility Guide

INDOOR			я					
	NN-RTPSW	NN-RTW	CEA-RDW	NN-RDMSW**	NN-RDW	NNA-RDMSW	NNA-RDW	NN-MGT
ElatMay Flat Danels &								
FlatMax Flat Panels & Flat Panel Retrofit								
ArcMax Troffer & Troffer Retrofit								
LS Strip & RS Strip								
1 1				(i)				
LSV Vapor Tight								
		9	n l					
LSU Utility Wrap			-04					
ECO High Bay			7					
				(i)				
Linear High Bay								
							1	
Round High Bay								
								P
Magnetic Retrofit Bar Kit								
								.0
12V RCF DownLights								

MaxLite c-Max Network controls portfolio includes many other devices such as powerpacks and wall switches that are not shown in this compatibility chart. For more details, refer to the product brochure.



All indoor network sensors are compatible with the c-Max mobile App and wall switches (WNSI-W, WNS3-W, WNS5-W, WNS8-W, WNS3U-W & WNS7U-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.



c-Max Network Controls Compatibility Guide

OUTDOOR				
	NN-RTW	CEA-RDB**	NN-RDMPBXR	NN-RDB
Open Face Wall Pack				
Cutoff Wall Pack				
Thin Cutoff Wall Pack		1		
Canopy				
Barn Light				
M Series				
AE Slim Area Light				
PathMax Slim Bollards				

MaxLite c-Max Network controls portfolio includes many other devices such as powerpacks and wall switches that are not shown in this compatibility chart. For more details, refer to the product brochure.

*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.



All outdoor network sensors are compatible with the c-Max mobile App.



c-Max NP - Silvair Compatibility Guide

INDOOR			n		
	NN-RTW-SL	NN-RTPSW-SL PIR*	CEA-RDW	NN-RDMSW-SL** PIR*	NN-RDW-SL PIR*
FlatMax Flat Panels & Flat Panel Retrofit					
ArcMax Troffer & Troffer Retrofit					
LS Strip & RS Retrofit Strip					
LSV Vapor Tight			Ħ		
LSU Utility Wrap			'm'		
ECO High Bay			n	Ť	
Linear High Bay					

MaxLite c-Max Network Partner - Silvair portfolio includes many other devices such as powerpacks and wall switches that are not shown in this compatibility chart. For more details, refer to the product brochure.

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