










































LIGHTING CONTROLS

COMPATIBILITY GUIDE

WITH CONTROLS READY LUMINAIRES



INDOOR							
	CN-REMOTE	CN-RTMST Microwave	CN-RTPSW PIR*	CEA-RDW	CN-RDMSW** PIR*	CNA-RDMSW PIR*	CN-MGMST Microwave
 FlatMax Flat Panels & Flat Panel Retrofit							
 ArcMax Troffer & Troffer Retrofit							
 LS Strip & RS Strip							
 L-MAX Linear Luminaire							
 LSV Vapor Tight							
 LSU Utility Wrap							
 LSVW Wide Body Vapor Tight							
 Linear High Bay							











Remote control needed for commissioning.

*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



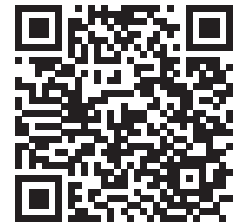
c-Max Basic Controls Compatibility Guide

 <p>Eco & Round High Bay</p>							
 <p>Magnetic Retrofit Bar Kit</p>							
 <p>Legacy Products HLE & BLHE3</p>							



















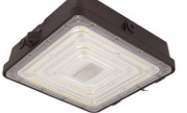















Remote control needed for commissioning.

*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










































c-Max Basic Controls Compatibility Guide

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

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.



INDOOR					
	RF-REMOTE	RF-RTPSW PIR*	CEA-RDW	RF-RDMSW** PIR*	RFA-RDMSW PIR*
 FlatMax Flat Panels & Flat Panel Retrofit					
 ArcMax Troffer Troffer Retrofit					
 LS Strip & RS Retrofit Strip					
 L-MAX Linear Luminaire					
 LSV Vapor Tight					
 LSU Utility Wrap					
 LSVW Wide Body Vapor Tight					

 <p>Linear High Bay</p>					
 <p>Eco & Round High Bay</p>					
 <p>Legacy Product HLE/BLHE3</p>					

RF-REMOTE needed for commissioning.

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

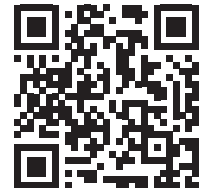
**To use RF-RDMSW with the above linear and highbay products, the CEA-RDW External adapter also needs to be purchased separately

All RF sensors are compatible with the wall switch WRF2RB-W













CMTMMaxTMRF

EasyRFTM CONTROLS



c-Max Network Controls Compatibility Guide

INDOOR									
	NN-RTPSW PIR*	NN-RTW	CEA-RDW	NN-RDMSW** PIR*	NN-RDW**	NNA-RDMSW PIR*	NNA-RDW	NN-MGT	NNK-RTMSW*** Microwave
FlatMax Flat Panels & Flat Panel Retrofit									
ArcMax Troffer & Troffer Retrofit									
LS Strip & RS Strip									
L-MAX Linear Luminaire									
LSV Vapor Tight									
LSU Utility Wrap									
LSVW Wide Body Vapor Tight									
Linear High Bay									
Eco & Round High Bay									
Magnetic Retrofit Bar Kit									

 <p>12V AUX RCF/RAD Downlights</p>									
 <p>RCF Network Sensor Downlights c-Max Ready****</p>									
 <p>Flush Mount (FMA)</p>									
 <p>Legacy Products HLE & BLHE3</p>									

Any 0-10V luminaires without an integrated controls ready port can be added into the c-Max Network controls by using compatible power packs and accessories. Refer to the c-Max Network controls brochure for additional details.



All indoor network sensors are compatible with the c-Max mobile App and wall switches (WNS1-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/NN-RDW with the above linear and highbay products, the CEA-RDW External adapter also needs to be purchased separately.
- ***NNK-RTMSW is recommended to be factory installed.
- ****RCF Network Sensor Series downlight is already factory installed with sensor & bluetooth capability.



c-Max Network Controls Compatibility Guide

OUTDOOR				
	NN-RTW	CEA-RDB	NN-RDMPBXR** PIR*	NN-RDB**
 Open Face Wall Pack				
 Cutoff Wall Pack				
 Thin Cutoff Wall Pack				
 Canopy				
 Barn Light				
 Post Top Spider Mount				
 M Series				
 AE Switch Area Light				

Any 0-10V luminaires without an integrated controls ready port can be added into the c-Max Network controls by using compatible power packs and accessories. Refer to the c-Max Network controls brochure for additional details.






































*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							
	NN-RTW-SL	NN-RTPSW-SL PIR*	CEA-RDW	NN-RDMSW-SL** PIR*	NN-RDW-SL**	NNA-RDMSW-SL PIR*	NN-MGT-SL
 FlatMax Flat Panels & Flat Panel Retrofit							
 ArcMax Troffer Troffer Retrofit							
 LS Strip & RS Retrofit Strip							
 L-MAX Linear Luminaire							
 LSV Vapor Tight							
 LSU Utility Wrap							
 LSVW Wide Body Vapor Tight							
 Linear High Bay							

 <p>Eco & Round High Bay</p>							
 <p>Magnetic Retrofit Bar Kit</p>							
 <p>12V AUX RCF/RAD Downlights</p>							
 <p>Flush Mount (FMA)</p>							
 <p>Legacy Products HLE & BLHE3</p>							

Any 0-10V luminaire without an integrated controls ready port can be added into the Silvair Network Controls by using compatible powerpacks and accessories. Refer to the c-Max Network Partners (Silvair) brochure for additional details.

All Silvair network sensors are compatible with the Silvair mobile App and wall switches (WNS1RK-W, WNS2RK-W, WNS1DU-W-SL, WNS1PU-W-SL & WNS4SU-W-SL).

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



















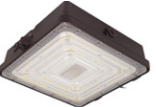
















**To use NN-RDMSW-SL/NN-RDW-SL with the above linear and highbay products, the CEA-RDW External adapter also needs to be purchased separately.



Technology Partner **SILVAIR**



c-Max NP - Silvair Compatibility Guide






































OUTDOOR				
	NN-RTW-SL	CEA-RDB	NN-RDMPB-SL** PIR*	NN-RDB-SL**
 Open Face Wall Pack				
 Cutoff Wall Pack				
 Thin Cutoff Wall Pack				
 Canopy				
 Barn Light				
 Post Top Spider Mount				
 M Series				
 AE Switch Area Light				






Any 0-10V luminaire without an integrated controls ready port can be added into the Silvair Network Controls by using compatible powerpacks and accessories. Refer to the c-Max Network Partners (Silvair) brochure for additional details.

All Silvair network sensors are compatible with the Silvair mobile 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.



c-Max NP - Casambi Compatibility Guide

INDOOR						
	NN-RTW-CA	NN-RTPSW-CA PIR*	CEA-RDW	NN-RDMSW-CA** PIR*	NN-RDW-CA**	NN-MGT-CA
 FlatMax Flat Panels & Flat Panel Retrofit						
 ArcMax Troffer Troffer Retrofit						
 LS Strip & RS Retrofit Strip						
 L-MAX Linear Lumininaire						
 LSV Vapor Tight						
 LSU Utility Wrap						
 LSVW Wide Body Vapor Tight						
 Linear High Bay						

 <p>Magnetic Retrofit Bar Kit</p>						
 <p>12V AUX RCF/RAD Downlights</p>						
 <p>Flush Mount (FMA)</p>						
 <p>Legacy Products HLE & BLHE3</p>						

Any 0-10V luminaire without an integrated controls ready port can be added into the Casambi Network Controls by using compatible powerpacks and accessories. Refer to the c-Max Network Partners (Casambi) brochure for additional details.

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



















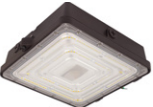
















*PIR requires line of sight and cannot not be used in products behind the lens. All Casambi network sensors are compatible with the Casambi mobile App and wall switches (WNS1RK-W, WNS2RK-W, WNS1DU-W-CA, WNS1PU-W-CA, WNS4SU-W-CA)



CAS AMBI



c-Max NP - Casambi Compatibility Guide

OUTDOOR				
	NN-RTW-CA	CEA-RDB	NN-RDMP-CA** PIR*	NN-RDB-CA**
 Open Face Wall Pack				
 Cutoff Wall Pack				
 Thin Cutoff Wall Pack				
 Canopy				
 Barn Light				
 Post Top Spider Mount				
 M Series				
 AE Switch Area Light				

Any 0-10V luminaire without an integrated controls ready port can be added into the Casambi Network Controls by using compatible powerpacks and accessories. Refer to the c-Max Network Partners (Casambi) brochure for additional details.

All Casambi network sensors are compatible with the Casambi mobile 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.

