LED-FGI704-E		INSTA	LLA	inter•lux			
				3741 Commerce Dr. #306-308 Baltimore, MD 21227 Phone (410) 381-1497 inter-lux.com			
		MINI		SMALL		MEDIUM	BIG
						\bigcirc	
ORMA SEMI-FLUSH TRIM				+		+	
SEQUENCE SEQ				E99650 E83251	E	99651 E83252	E99652 E83253
ORMA FLUSH TRIM +							
SEQUENCE SEC				+ E99650 E83251	,	+ E99651 E83252	+ E99652 E83253
VANDAL-RESISTANT CASING FOR ORMA FLUSH TRIM (SEMI-FLUSH INSTALLATION) SEQUENCE				E99560 E99855	E	99563 E99856	E99564 E99857
ORMA TRIMLESS FLUSH		CC CV					
	. –	+		+		+	+
CASING CA		CC CV	BOTH	E83038 E99922	J.	E83039 E99923	E83040 E99924
ORMA SEMI-FLUSH T CONCENTRIC RINGS		9					
SEQUENCE SEC		E98291	E98292				
WARNING: WARNING:							
INSTALL PRODUCT IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES BY A QUALIFIED RESULT IN DEATH OR SEVERE ELECTRICIAN				READ ALL SAFETY INSTRUCTIONS INCLUDED WITH LUMINAIRE BEFORE INSTALLING LUMINAIRE. SAVE INSTRUCTIONS FOR FUTURE USE.			
CAUTION: THIS IS AN ELECTRONIC DEVICE. CARE MUST BE TAKEN DURING STORAGE AND HANDLING. STORE IN A CLEAN, COOL AND DRY LOCATION. ELECTROSTATIC DISCHARGE (ESD) CAN HARM THIS PRODUCT. AVOID STATIC DISCHARGE WHILE HANDLING THIS PRODUCT.			CAUTION: INTER-LUX IS NOT RESPONSIBLE FOR THE STRUCTURAL INTEGRITY OF THE BUILDING TO SUPPORT THE LUMINAIRE. ADDITIONAL BACKING MAY BE REQUIRED.				
LOCATE AND REVIEW ANY CON IT IS RECOMMENDED TO LOCAI A FIXTURE RUN TIPICALLY CON BE SURE TO IDENTIFY ALL COR	RE AND LA ISISTS OF	Y OUT ALL COMPON JOINERS, LENGHTS					
Creation date :29/07/2020 - date last	t modificati	on : 03/12/2021					Pag. 1

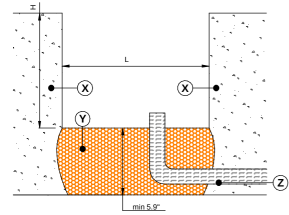
INSTALLATION INSTRUCTIONS

ART.

ALL ORMA TRIM

ALL ORMA TRIMLESS

PREPARATION FOR CONCRETE HOUSING



L

Н

L

н

MINI

1

/

1.15"

E83036: 3.31"

E83037: 4.41'

SMALL MEDIUM

4.49'

3"

4.49"

3.47"

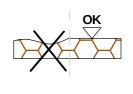
3.82'

3.82"

BIG

6.07"

6.07"



 PRE-EXISTING

 CONCRETE FLOOR

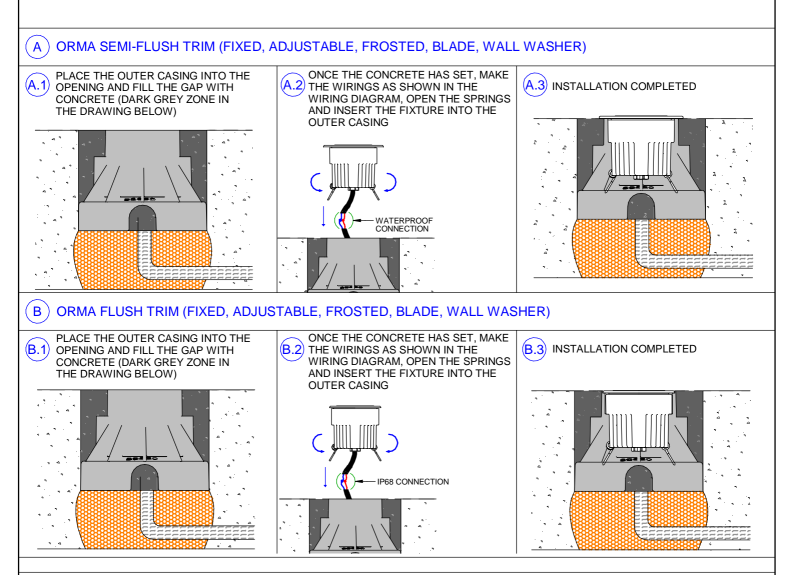
 (NOT MANDATORY)

 Y

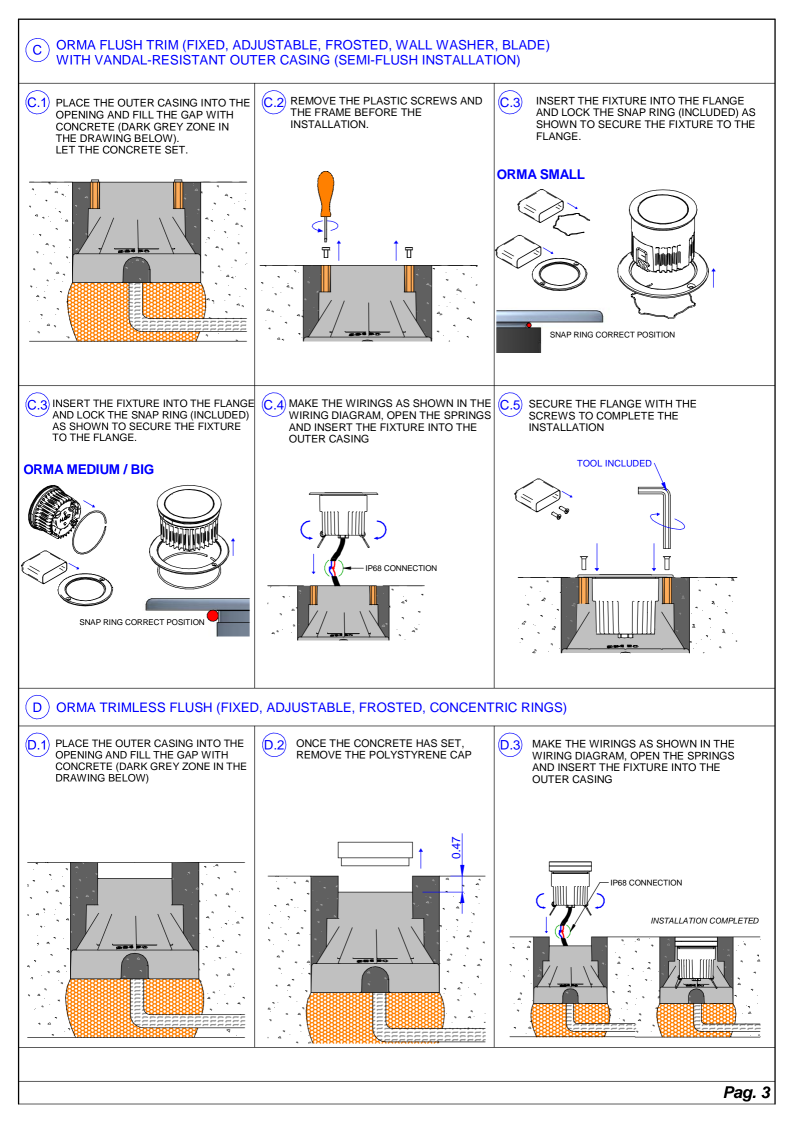
 DRAINAGE LAYER

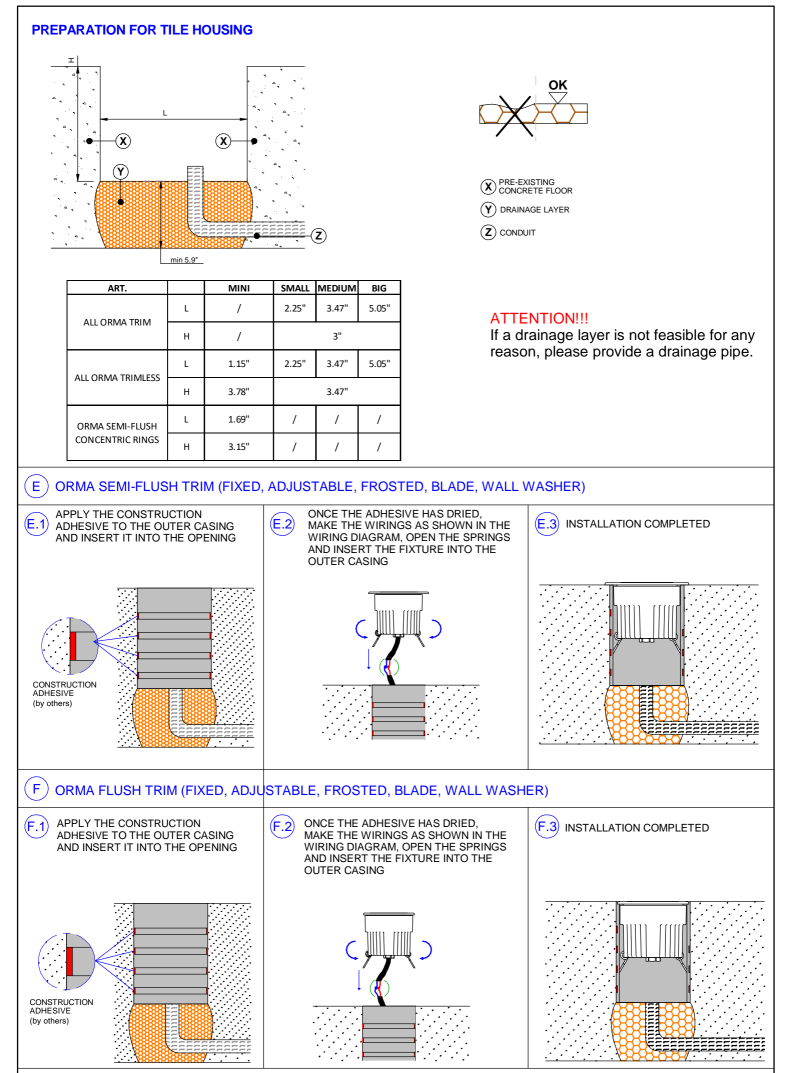
ATTENTION!!!

If a drainage layer is not feasible for any reason, please provide a drainage pipe.

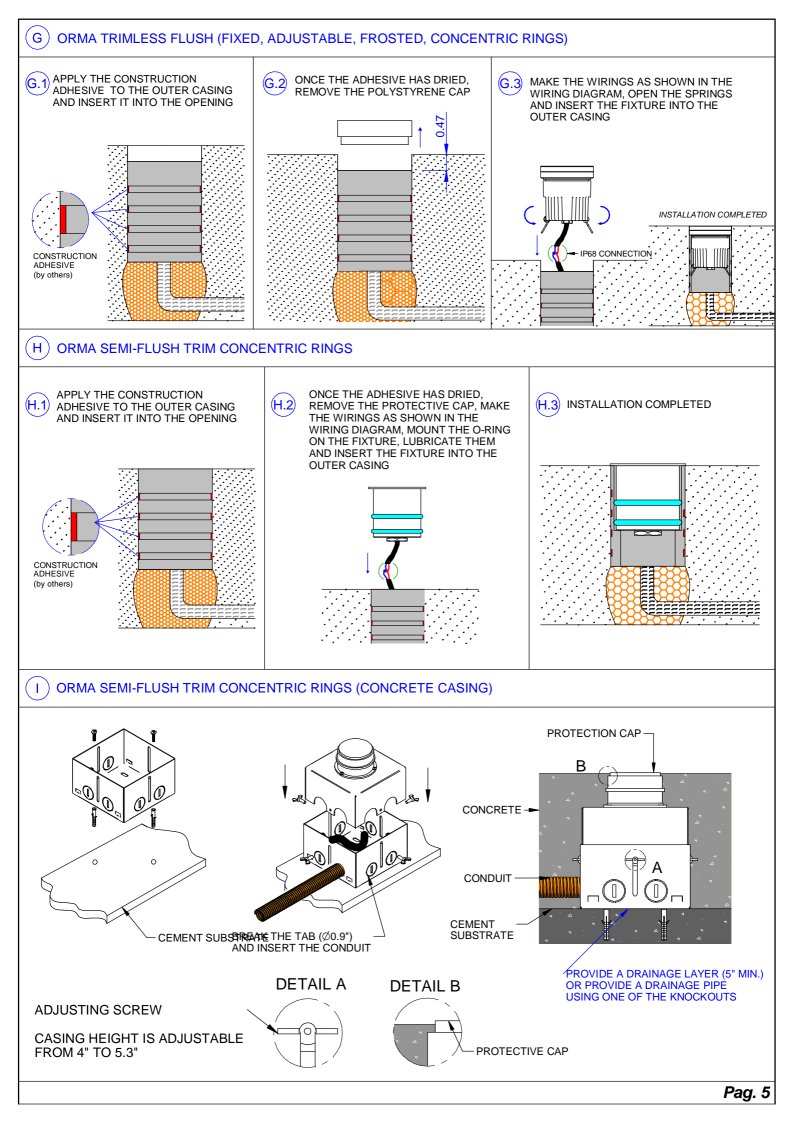


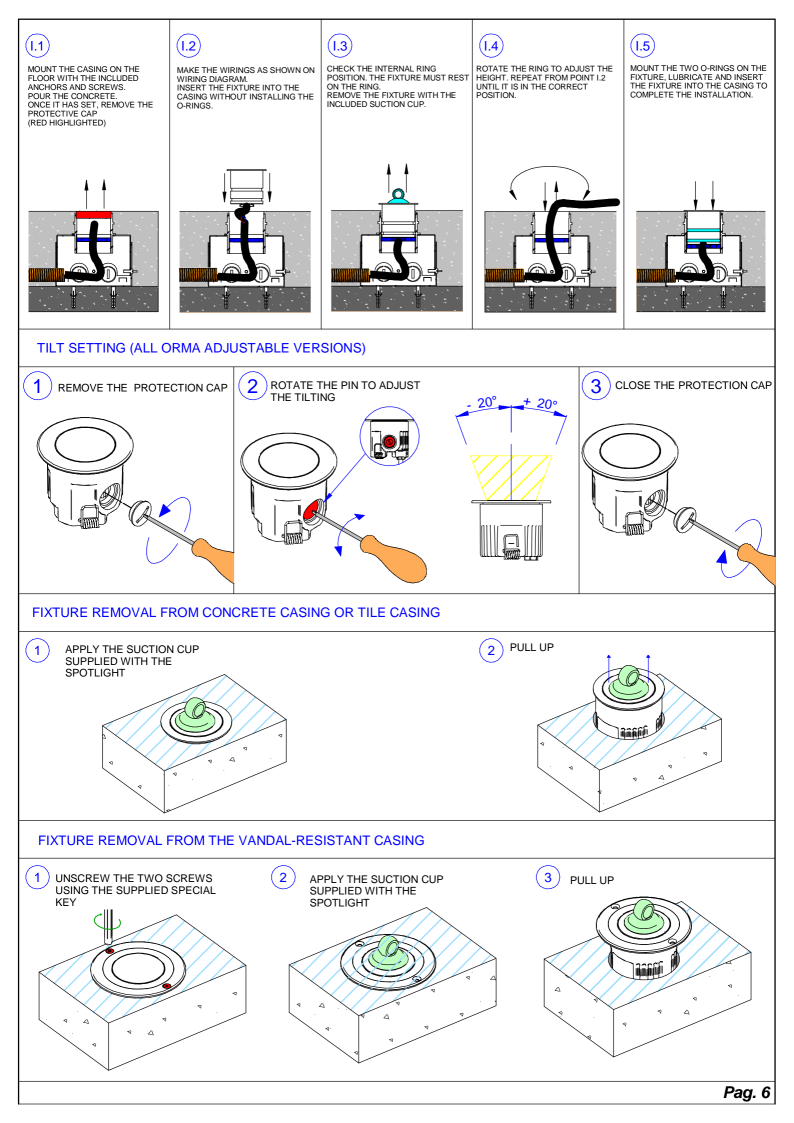
Pag. 2

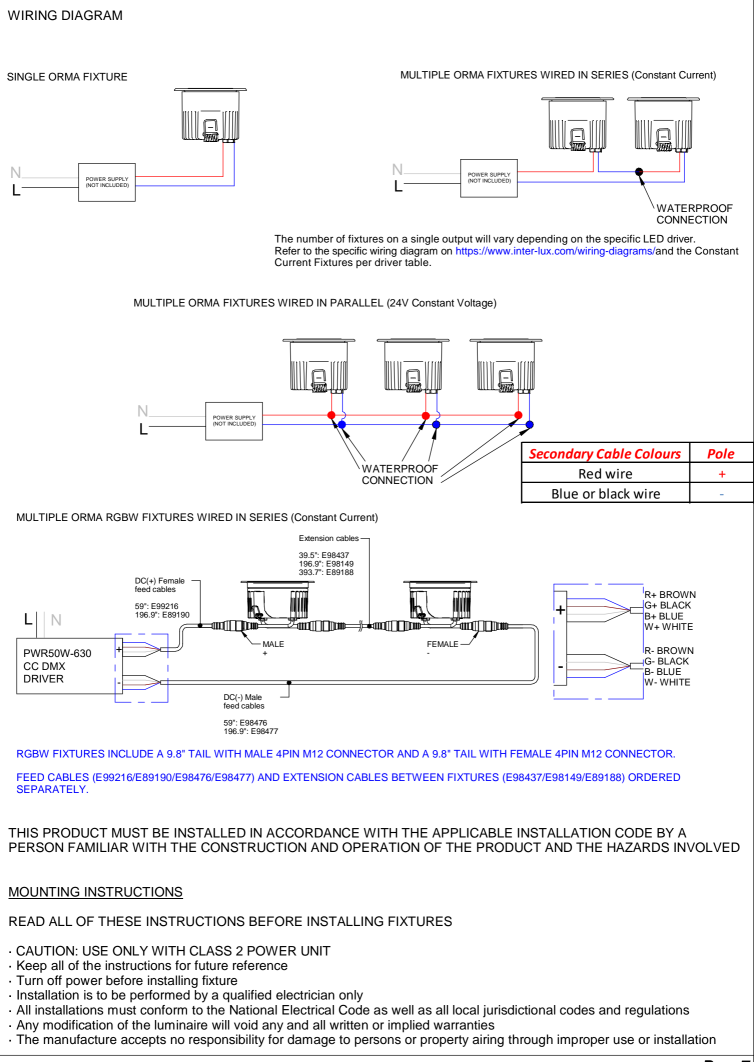




Pag. 4







Pag. 7

Constant Current Fixtures per Driver

mA	W	Max. number of fixtures PER OUTPUT (fixtures wired in series)	ECO30W driver (1x output/driver)	SOLO50W driver (2x outputs/driver)	Max. total fixtures pe SOLO100W driver (4 outputs/driver)
180mA	7.0W	1	1	2	4
200mA	7.5W	1	1	2	4
220mA	0.6W	10	10	20	40
220mA	0.7W	10	10	20	40
220mA	1.9W	5	5	10	20
220mA	8.0W	1	1	2	4
220mA	9.0W	1	1	2	4
	3.0W	3		6	12
250mA			3		
300mA	12.0W	1	1	2	4
350mA	1.0W	10	10	20	40
350mA	1.5W	10	10	20	40
350mA	3.0W	5	5	10	20
350mA	4.0W	3	3	6	12
350mA	4.2W	3	3	6	12
350mA	12.0W	1	1	2	4
350mA	13.0W	1	1	2	4
400mA	15.0W	1	1	2	4
450mA	16.0W	1	1	2	4
500mA	1.5W	10	10	20	40
500mA	4.5W	4	4	8	40
500mA	6.0W	3	3	6	12
500mA	6.5W	3	3	4	8
500mA	9.0W	2	2	4	8
500mA	13.0W	1	1	2	4
500mA	14.0W	1	1	2	4
500mA	18.0W	1	1	2	4
500mA	20.0W	1	1	2	4
570mA	63.0W	-	-	-	1
580mA	20.0W	1	1	2	4
630mA	2.0W	10	10	16	32
	2.0W				
630mA		10	10	16	32
630mA	4.0W	6	6	10	20
630mA	6.0W	3	3	6	12
630mA	7.0W	3	3	4	8
630mA	7.2W	3	3	4	8
630mA	7.5W	3	3	4	8
630mA	8.0W	3	3	4	8
630mA	9.0W	2	2	4	8
630mA	12.0W	2	2	2	4
630mA	18.0W	1	1	2	4
630mA	23.0W	1	1	1	3
630mA	23.0W	1	1	1	3
		1	I	I	
660mA	45.0W	-	-	-	1
700mA	2.0W	10	10	16	32
700mA	6.3W	3	3	6	12
700mA	6.5W	3	3	4	8
700mA	8.0W	3	3	4	8
700mA	13.0W	1	1	2	4
700mA	21.0W	1	1	1	3
700mA	24.0W	1	1	1	3
700mA	25.0W	-	-	1	3
800mA	10.0W	2	2	2	4
840mA	30.0W	-	-	1	2
850mA	60.0W	-	-	-	1
900mA	33.0W	-	-	1	2
900mA	40.0W	-	-	1	2
900mA	42.0W	-	-	1	2
950mA	34.0W	-	-	1	2
950mA	35.0W	-	-	1	2
1050mA	48.0W	-	-	-	1
1250mA	45.0W	-	-	-	1
1250mA	46.0W	-	-		1
1300mA	46.0W			_	1
1300mA 1850mA	46.0W	-	-	-	1
			-	-	1

Consult factory for any combination not listed above.