

KNIHA SVÍTEL

Příloha č.2

Název akce	REKONSTRUKCE ADMIN. BUDOVY NA CM ZR <i>změna dokončené stavby</i>
Investor	Kraj Vysočina, Žižkova 1882/57, 586 01 Jihlava
Datum	03/2022
Zak. číslo	02/2022

1. Osvětlení šaten (typ A)

COVENTINA 115 49W

Objednací číslo	Typ	Světelný tok (lm)	Příkon (W)	Rozměry (mm)				Hmotnost (kg)
				A	B	C	M	
COV115-11-840-080-0000	COVENTINA 115 39W/840 PC/PCO 5750lm 1050mA HO IP66	5750	39	1578	101	101	1100	2,6
COV115-11-840-080-0100	COVENTINA 115 39W/840 PC/PCO 5750lm 1050mA HO IP66 EMG1 (6W)	5750	39	1578	101	101	1100	3,2
COV115-11-840-080-0300	COVENTINA 115 39W/840 PC/PCO 5750lm 1050mA HO IP66 EMG3 (3W)	5750	39	1578	101	101	1100	3,2
COV115-11-840-100-0000	COVENTINA 115 49W/840 PC/PCO 6610lm 1200mA HO IP66	6610	49	1578	101	101	1100	2,6
COV115-11-840-100-0100	COVENTINA 115 49W/840 PC/PCO 6610lm 1200mA HO IP66 EMG1 (6W)	6610	49	1578	101	101	1100	3,2
COV115-11-840-100-0300	COVENTINA 115 49W/840 PC/PCO 6610lm 1200mA HO IP66 EMG3 (3W)	6610	49	1578	101	101	1100	3,2
COV115-12-840-080-0000	COVENTINA 115 39W/840 PC/PCN 5770lm 1050mA HO IP66	5770	39	1578	101	101	1100	2,6
COV115-12-840-080-0100	COVENTINA 115 39W/840 PC/PCN 5770lm 1050mA HO IP66 EMG1 (6W)	5770	39	1578	101	101	1100	3,2
COV115-12-840-080-0300	COVENTINA 115 39W/840 PC/PCN 5770lm 1050mA HO IP66 EMG3 (3W)	5770	39	1578	101	101	1100	3,2
COV115-12-840-090-0000	COVENTINA 115 49W/840 PC/PCN 6640lm 1200mA HO IP66	6640	49	1578	101	101	1100	2,6
COV115-12-840-090-0100	COVENTINA 115 49W/840 PC/PCN 6640lm 1200mA HO IP66 EMG1 (6W)	6640	49	1578	101	101	1100	3,2
COV115-12-840-090-0300	COVENTINA 115 49W/840 PC/PCN 6640lm 1200mA HO IP66 EMG3 (3W)	6640	49	1578	101	101	1100	3,2
COV115-16-840-080-0000	COVENTINA 115 39W/840 PC/PMO 6040lm 1050mA HO IP66	6040	39	1578	101	101	1100	2,6
COV115-16-840-100-0000	COVENTINA 115 49W/840 PC/PMO 6940lm 1200mA HO IP66	6940	49	1578	101	101	1100	2,6
COV115-17-840-080-0000	COVENTINA 115 39W/840 PC/PMN 5770lm 1050mA HO IP66	5770	39	1578	101	101	1100	2,6
COV115-17-840-090-0000	COVENTINA 115 49W/840 PC/PMN 6640lm 1200mA HO IP66	6640	49	1578	101	101	1100	2,6
COV115-61-840-080-0000	COVENTINA 115 39W/840 SL/PCO 5750lm 1050mA HO IP66	5750	39	1578	101	101	1100	2,6
COV115-61-840-100-0000	COVENTINA 115 49W/840 SL/PCO 6610lm 1200mA HO IP66	6610	49	1578	101	101	1100	2,6
COV115-62-840-080-0000	COVENTINA 115 39W/840 SL/PCN 5770lm 1050mA HO IP66	5770	39	1578	101	101	1100	2,6
COV115-62-840-090-0000	COVENTINA 115 49W/840 SL/PCN 6640lm 1200mA HO IP66	6640	49	1578	101	101	1100	2,6
COV115-66-840-080-0000	COVENTINA 115 39W/840 SL/PMO 6040lm 1050mA HO IP66	6040	39	1578	101	101	1100	2,6
COV115-66-840-100-0000	COVENTINA 115 49W/840 SL/PMO 6940lm 1200mA HO IP66	6940	49	1578	101	101	1100	2,6
COV115-67-840-080-0000	COVENTINA 115 39W/840 SL/PMN 5770lm 1050mA HO IP66	5770	39	1578	101	101	1100	2,6
COV115-67-840-090-0000	COVENTINA 115 49W/840 SL/PMN 6640lm 1200mA HO IP66	6640	49	1578	101	101	1100	2,6

LED	230V 50Hz	IP 66	CE					3000K	4000K	5000K		CR Ra 2 80	CR Ra 2 90		40°C ^M	70°C ^N	DALI	1-10V	IK 08	EMG1	EMG3
HACCP																					



COV106-11-840-080-0100

1 2 3 4 5

1 Typová řada:

2 1. symbol (Těleso):
1 - PC
6 - GFRP

2. symbol (Diffuzor):
1 - PCO
2 - PCN
3 - PCCL
6 - PMMAOP
7 - PMMAAN
8 - PMMACL

4. Pořadové číslo:

3 CR 8 (-80), CR 9 (-90)
CCT 40 (4.000 K)
CCT 50 (5.000 K)

5 1. symbol (Předřadník):

0 - standard
1 - DALI
2 - 0-10 V
3 - Bluetooth
4 - WiFi
5 - CLO

2. symbol (Nouzový modul):

0 - NE
1 - 90 min.
3 - 180 min.

3. symbol (Přib. montáž):

0 - NE
1 - 1 fáze
3 - 3 fáze

4. symbol (Spont):

0 - plast
6 - nerez

x|LUXART, s.r.o.

LED COVENTINA | 20180102

2. Osvětlení šaten a umývárny (typ B)

COVENTINA 112 39 W

Objednávací číslo	Typ	Štandardný tok (lm)	Príkon [W]	Rozmery (mm)				Hmotnosť (kg)
				A	B	C	M	
COV112-11-840-080-0000	COVENTINA 112 39W/840 PC/PCO 5340lm 1050mA IP66	5340	39	1282	101	101	800	2,3
COV112-11-840-080-0100	COVENTINA 112 39W/840 PC/PCO 5340lm 1050mA IP66 EMG1 (6W)	5340	39	1282	101	101	800	2,9
COV112-11-840-080-0300	COVENTINA 112 39W/840 PC/PCO 5340lm 1050mA IP66 EMG3 (3W)	5340	39	1282	101	101	800	2,9
COV112-11-840-090-0000	COVENTINA 112 39W/840 PC/PCO 5750lm 1050mA HO IP66	5750	39	1282	101	101	800	2,3
COV112-11-840-090-0100	COVENTINA 112 39W/840 PC/PCO 5750lm 1050mA HO IP66 EMG1 (6W)	5750	39	1282	101	101	800	2,9
COV112-11-840-090-0300	COVENTINA 112 39W/840 PC/PCO 5750lm 1050mA HO IP66 EMG3 (3W)	5750	39	1282	101	101	800	2,9
COV112-12-840-080-0000	COVENTINA 112 39W/840 PC/PCN 5370lm 1050mA IP66	5370	39	1282	101	101	800	2,3
COV112-12-840-080-0100	COVENTINA 112 39W/840 PC/PCN 5370lm 1050mA IP66 EMG1 (6W)	5370	39	1282	101	101	800	2,9
COV112-12-840-080-0300	COVENTINA 112 39W/840 PC/PCN 5370lm 1050mA IP66 EMG3 (3W)	5370	39	1282	101	101	800	2,9
COV112-12-840-090-0000	COVENTINA 112 39W/840 PC/PCN 5770lm 1050mA HO IP66	5770	39	1282	101	101	800	2,3
COV112-12-840-090-0100	COVENTINA 112 39W/840 PC/PCN 5770lm 1050mA HO IP66 EMG1 (6W)	5770	39	1282	101	101	800	2,9
COV112-12-840-090-0300	COVENTINA 112 39W/840 PC/PCN 5770lm 1050mA HO IP66 EMG3 (3W)	5770	39	1282	101	101	800	2,9
COV112-16-840-080-0000	COVENTINA 112 39W/840 PC/PMO 5630lm 1050mA IP66	5630	39	1282	101	101	800	2,3
COV112-16-840-090-0000	COVENTINA 112 39W/840 PC/PMO 6040lm 1050mA HO IP66	6040	39	1282	101	101	800	2,3
COV112-17-840-080-0000	COVENTINA 112 39W/840 PC/PMN 5370lm 1050mA IP66	5370	39	1282	101	101	800	2,3
COV112-17-840-090-0000	COVENTINA 112 39W/840 PC/PMN 5770lm 1050mA HO IP66	5770	39	1282	101	101	800	2,3
COV112-61-840-080-0000	COVENTINA 112 39W/840 SL/PCO 5340lm 1050mA IP66	5340	39	1282	101	101	800	2,3
COV112-61-840-090-0000	COVENTINA 112 39W/840 SL/PCO 5750lm 1050mA HO IP66	5750	39	1282	101	101	800	2,3
COV112-62-840-080-0000	COVENTINA 112 39W/840 SL/PCN 5370lm 1050mA IP66	5370	39	1282	101	101	800	2,3
COV112-62-840-090-0000	COVENTINA 112 39W/840 SL/PCN 5770lm 1050mA HO IP66	5770	39	1282	101	101	800	2,3
COV112-66-840-080-0000	COVENTINA 112 39W/840 SL/PMO 5630lm 1050mA IP66	5630	39	1282	101	101	800	2,3
COV112-66-840-090-0000	COVENTINA 112 39W/840 SL/PMO 6040lm 1050mA HO IP66	6040	39	1282	101	101	800	2,3
COV112-67-840-080-0000	COVENTINA 112 39W/840 SL/PMN 5370lm 1050mA IP66	5370	39	1282	101	101	800	2,3
COV112-67-840-090-0000	COVENTINA 112 39W/840 SL/PMN 5770lm 1050mA HO IP66	5770	39	1282	101	101	800	2,3

LED	230V 50Hz	IP 66	CE	RoHS	REACH	3000K	4000K	5000K	CRI Ra ≥ 80	CRI Ra ≥ 90	40°C ¹⁾	70°C ¹⁾	DALI	5-10V	IK 08	EMG1	EMG3
HACCP	100°C																



COV106-11-840-080-0100

1

2

3

4

5

1. Typová farba:

2. 1. symbol (Teleso):
1 - PC
6 - GFRP

2. symbol (Difúzor):
1 - PCO
2 - PCN
3 - PCCL
6 - PMMAOP
7 - PMMAN
8 - PMMACL

4. Požadová farba:

3. CRI 8 (>80), CRI 9 (>90)
CCT 40 (4.000 K)
CCT 50 (5.000 K)

5. 1. symbol (Príslušenstvo):

0 - standard
1 - DALI
2 - 0-10 V
3 - Bluetooth
4 - WiFi
5 - CLD

2. symbol (Nastavovací modul):
0 - NE
1 - 30 min.
3 - 180 min.

3. symbol (Príslušenstvo):

0 - NE
1 - 1 fázová
3 - 3 fázová

4. symbol (Spôny):
0 - plast
6 - nerez

x | LUXART, s. r. o.

LED COVENTINA | 2018.03.01

3. Osvětlení úklid a WC (typ C)

FARNE 18W – AM006W

18W Bamburgh Bulkhead, White, 830/840/857



Order Code: AMY006-KITW

Photometric Data

Lumens	2100
Colour Rendering Index (CRI)	80-89
Adjustable CCT	Platinum
LPW (lm/W)	91
Colour Temperature (K)	3000-5700
SDCM	SDCM46
Light Distribution	Symmetric
Lens / Reflector	Diffuser lens/optic/panel

Life Data

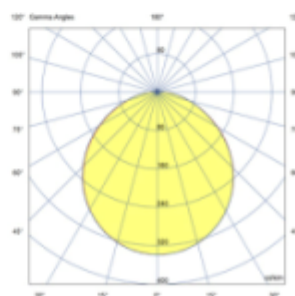
Rated Life (Hrs)	Ta = 25C
	50000
Lumen Maintenance (Hrs)	Ta = 25C
	850
L70	-
L80	-
L90	50000

Electrical Data

Microswtch Sensor	No
Battery Type	-
Light Sensor	No
PIR Sensor	No
Short Circuit Protection	Yes
Thermal Overload Protection	Yes
Input Current (mA)	100-100
No. Per BTB Breaker	32
No. Per C16 Breaker	42
Input (W)	20
Input (V) \pm 10%	200-240
Voltage Type	AC
Power Factor	0.9
Electrical Class	II
Type of Wiring	Suitable for through wiring
Non-dimmable	Yes

Physical Data

Warranty (yrs)	5
Degree of Protection (IP)	IP65
Housing Colour	White
Housing Material	Plastic
Height/Depth (mm)	90
Diameter (mm)	350
Suitable for surface mounting	Yes
Lamp Type	LED exchangeable
Cover Material	Plastic - opal
Impact Strength	IK06

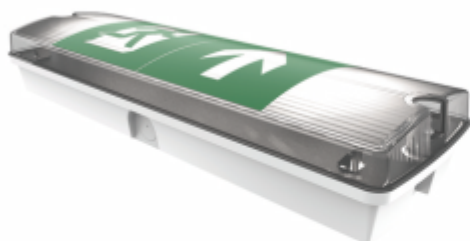


4. Nouzové osvětlení

3W Emergency Bulkhead, 865 with Exit Legends



Order Code: EMG012v2



Photometric Data	
Emergency Maintained Duration (Hrs)	3
Lumens	150
LPW	50
Rated Life (Hrs)	30000
CCT (K)	6500
CRI (Ra)	80
Beam (°)	120
Emergency Duration (Hrs)	>3

Electrical Data	
Input (V) $\pm 10\%$	220-240
Input (W)	3
Input (A)	0.028
Electrical Class	2
No. per C16	50
Power Factor	0.478
THD (%)	<20

Physical Data	
Lens Type	Polycarbonate
Case Material	ABS
Dimensions (mm)	63 x 111 x 351
Weight (kg)	0.51