

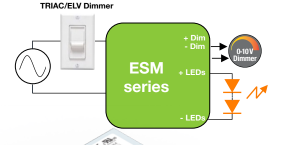
ESM Series

10-20 W ESM020 ESM030 21-30 W ESM040 31-40 W ESM050 41-50 W **ESM060** 51-60 W

10 to 60 W Constant Current LED Drivers with Tri-Mode Dimming™ (TRIAC, ELV & 0-10 V)

Input Voltage	Max. Output Power	Output Voltage	Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimming Method	Dimming Range	Startup Time
120 to 277 Vac maximum	60 W	8 to 56 Vdc	280 mA to 1.4 A CC	up to 87% typical	90°C (measured at the hot spot)	< 20%	> 0.9	Forward-Phase, Reverse-Phase & 0 - 10V	1 - 100% (% of lout)	400 ms

CC: Constant Current

















- · Compatible with TRIAC (forward-phase or leading-edge), ELV (reverse-phase or trailing-edge) and 0-10 V dimmers
- TRIAC and ELV dimming only at 120 Vac
- 90°C maximum case hot spot temperature
- · Class 2 power supply
- Lifetime: 50,000 hours at 70°C case hot spot temperature (some models have higher lifetime. Check lifetime curves in page 6)

Metal Case L 110 x W 60 x H 26 mm (L 4.33 x W 2.36 x H 1.02 in)

- · IP20-rated case with silicone-based potting
- Two 0-10V dimming profiles are available:
 - Linear 0-10 V dimming: 10V=100%, 1V=10%, 0.1V=1%.
 - Non-linear 0-10V dimming: 10V to 8.1V=100%, 1V to 0.8V=1%, <0.8V dim-to-off.
- · Protections: output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class B (120 Vac) and Class A (277 Vac)
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements
- · Worldwide safety approvals

APPLICATIONS

- Indoor & outdoor Recessed lighting (downlights)
- Commercial & residential lighting
 Architecture Lighting
- Office Lighting

ERP Part Number	Nominal Input Voltage (Vac)	lout (mA)	Max Output Power	Output Voltage Range (Vdc)						
	(123)		(W)	Min	Max					
ESM020W: 12 to 20 W										
ESM020W-0280-42	120 to 277	280	11.8	24	42					
ESM020W-0350-42	120 to 277	350	14.7	24	42					
ESM020W-0350-42-Z1 ⁽⁵⁾	120 to 277	350	14.7	24	42					
ESM020W-0400-42	120 to 277	400	16.8	24	42					
ESM020W-0440-25	120 to 277	440	11.0	19	25					
ESM020W-0440-25-SS-F1B ^[1]	120 to 277	440	11.0	19	25					
ESM020W-0440-34-SS-F1B ^[2]	120 to 277	440	15.0	27	34					
ESM020W-0440-34	120 to 277	440	15.0	19	34					
ESM020W-1000-14	120 to 277	1000	14.0	8	14					
E	SM030W: 21 to 3	30 W								
ESM030W-0500-42	120 to 277	500	21.0	24	42					
ESM030W-0550-42	120 to 277	550	23.1	24	42					
ESM030W-0700-32	120 to 277	700	22.4	21	32					
ESM030W-0700-42	120 to 277	700	29.4	24	42					
ESM030W-0700-42-Z1 ⁽⁵⁾	120 to 277	700	29.4	24	42					
ESM030W-0900-26	120 to 277	900	23.4	19	26					
ESM030W-0940-26-SS-F1B ^[3]	120 to 277	940	24.4	20.5	26					
ESM030W-1750-14	120 to 277	1750	24.5	8	14					
	SM040W: 31 to									
ESM040W-0700-56	120 to 277	700	39.2	40	56					
ESM040W-0800-42	120 to 277	800	33.6	24	42					
ESM040W-0850-42	120 to 277	850	35.7	24	42					
ESM040W-0900-42	120 to 277	900	37.8	24	42					
ESM040W-0940-33-SS-F1B ^[4]	120 to 277	940	31.0	28	33					
ESM040W-0940-43	120 to 277	940	40.4	32	43					
	SM050W: 41 to									
ESM050W-1050-42	120 to 277	1050	44.1	24	42					
ESM050W-1050-42-Z1 ⁽⁵⁾	120 to 277	1050	44.1	24	42					
ESM050W-1200-42	120 to 277	1200	50.4	24	42					
ESM050W-1400-34	120 to 277	1400	47.6	23	34					
	ESM060W: 51 to		50.0	0.4	40					
ESM060W-1400-42	120 to 277	1400	58.8	24	42					

- Notes: 1) The ESM020W-0440-25-SS-F1B is specifically intended to drive the Cree LMH2 850 sunset module and exhibits a customized 0-10V dimming transfer function. It will not
- sunset module and exhibits a customized or 100 dimension of the Cree LMH2 1250 work with any other LED or LED string.

 2) The ESM/020W-0440-34-SS-F1B is specifically intended to drive the Cree LMH2 1250 sunset module and exhibits a customized 0-10V dimming transfer function. It will not work with any other LED or LED string.
- 3) The ESM030W-0940-26-SS-F1B is specifically intended to drive the Cree LMH2 2000 sunset module and exhibits a customized 0-10V dimming transfer function. It will no
- work with any other LED or LED string.
 4) The ESM040W-0940-33-SS-F1B is specifically intended to drive the Cree LMH2 3000 sunset module and exhibits a customized 0-10V dimming transfer function. It will not work with any other LED or LED string.
 5) Models with the "Z1" suffix exhibit a non-linear 0-10V dimming profile:
- (10V to 9.1V=100%, 1V to 0.8V=1%, <0.8V dim-to-off).
- 6) For additional options of output current and output voltage, contact your sales representative or send an email to: SaveEnergy@erp-pov

CHINA Operations

tel: +86-756-6266298 No. 8 Pingdong Road 2 Zhuhai, Guangdong, China 519060

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Drivers category:

Click to view products by ERP Power manufacturer:

Other Similar products are found below:

LV5235V-MPB-H MB39C602PNF-G-JNEFE1 FAN5701UMP20X FAN5702UMP30X MIC2871YMK-T5 MP1518DJ-LF-P MP3202DG-LF-P MP3304BDD-LF-P MP3306EG-LF-P MP3398AGY MP4033GK AL1676-10BS7-13 AL1676-20AS7-13 MX877RTR

NCL30085BDR2G ICL8201 IS31BL3506B-TTLS2-TR PAM2841GR A8519KLPTR-T FAN5701UMP08X FAN5702UMP20X AL3157F-7

AL8807BQMP-13 LV52204MTTBG TLD1120EL MP2488DN-LF MP24893DQ-LF-P MP24894GJ-P MP24895GJ-P MP3308DL-LF-Z

MP3393EF-LF MP3394SGF MP3802DQ-LF-P MP4008GS MP4031GS MP4032-1GS MP4034GS MP46885DN-LF SLG7NT4082V

SLG7NT4082VTR PCA9955BTWQ900J TLD5095EL LED6001TR STP4CMPQTR BD1604MVV-E2 MC10SX1130DG

MAX16832CASAT MAX16814CATP+ NCL30086BDR2G NCL30088BDR2G