

E-LIT Down Light

Typical Specification

LED & Optical

- **Output Range** : 648 – 2,040 lm
- **Photometric Options** : 120 degree
- **System Efficacy** : up to 90 LPW
- **CCT** : 3000K/4000K/6500K @ CRI 80

Electrical

- **Input voltage** : 220-240 V_{AC}
- **Input Frequency** : 50/60 Hz
- **Power Factor** ≥50%

Application

- **Commercial Building**
- **Convenience Store**
- **Office**
- **Household**

Warranty

- **Rated Life** : 15,000 hrs
- **Warranty** : 1 years @ 12 hrs/day
- **Certification** : IEC 60598

Order Logic:

<u>DEY</u>	<u>9W</u>	<u>4</u>	<u>R</u>	<u>8</u>	<u>30</u>
Product ID	Power	Size	Shape	CRI	CCT
	9W	4: 4"	R: Round	8:Ra≥80	30:3000K
DEY: E-LIT Down Light	15W	6: 6"	S: Square		40:4000K
	24W	8: 8"			65:6500K

Accessories:



Recessed Downlight

+

=



Surface Mounted Trim



Surface Mounted
Downlight



SKU# & Order Description

SKU#	Description	Power (W)	Lumens (lm)	Beam Angle	CCT(K)	CRI	LPW	Dimension (mm)	Cut Out Size (mm)
93150556	DEY9W4R830	9	648	120°	3000	Ra≥80	72	φ125*30	Ø105
93150557	DEY9W4R840	9	720	120°	4000	Ra≥80	80	φ125*30	Ø105
93150558	DEY9W4R865	9	720	120°	6500	Ra≥80	80	φ125*30	Ø105
93150559	DEY15W6R830	15	1080	120°	3000	Ra≥80	72	φ175*30	Ø150
93150560	DEY15W6R840	15	1200	120°	4000	Ra≥80	80	φ175*30	Ø150
93150591	DEY15W6R865	15	1200	120°	6500	Ra≥80	80	φ175*30	Ø150
93150592	DEY24W8R830	24	1836	120°	3000	Ra≥80	77	φ225*30	Ø200
93150593	DEY24W8R840	24	2040	120°	4000	Ra≥80	85	φ225*30	Ø200
93150594	DEY24W8R865	24	2040	120°	6500	Ra≥80	85	φ225*30	Ø200
93150595	DEY9W4S830	9	648	120°	3000	Ra≥80	72	125*125*30	105*105
93150596	DEY9W4S840	9	720	120°	4000	Ra≥80	80	125*125*30	105*105
93150597	DEY9W4S865	9	720	120°	6500	Ra≥80	80	125*125*30	105*105
93150598	DEY15W6S830	15	1080	120°	3000	Ra≥80	72	175*175*30	150*150
93150599	DEY15W6S840	15	1200	120°	4000	Ra≥80	80	175*175*30	150*150
93150600	DEY15W6S865	15	1200	120°	6500	Ra≥80	80	175*175*30	150*150
93150601	DEY24W8S830	24	1836	120°	3000	Ra≥80	77	220*220*30	200*200
93150602	DEY24W8S840	24	2040	120°	4000	Ra≥80	85	220*220*30	200*200
93150603	DEY24W8S865	24	2040	120°	6500	Ra≥80	85	220*220*30	200*200
93160352	DEY12W5R830	12	900	120°	3000	Ra≥80	78	Ø150*30	Ø125
93160353	DEY12W5R840	12	900	120°	4000	Ra≥80	78	Ø150*30	Ø125
93160354	DEY12W5R865	12	900	120°	6500	Ra≥80	78	Ø150*30	Ø125
93160355	DEY12W5S830	12	900	120°	3000	Ra≥80	78	Ø150*30	Ø125
93160356	DEY12W5S840	12	900	120°	4000	Ra≥80	78	Ø150*30	Ø125
93160357	DEY12W5S865	12	900	120°	6500	Ra≥80	78	Ø150*30	Ø125
93160358	ACCES-DEY6RTrim							φ175*30	
93160359	ACCES-DEY8RTrim							φ225*30	
93160360	ACCES-DEY6STrim							175*175*30	
93160491	ACCES-DEY8STrim							225*225*30	