

* Product features:

- Aesthetic and elegant design, suitable for Korean market
- High-quality LEDs provided by Samsung/Seoul Semiconductor/ Nichia/ Lumiled with excellent performance
- Aluminum PCB to ensure optimal heat dissipation
- Dust and insect proof design IP20
- High luminous efficacy up to 110 lm/W
- Long life span: 25,000 hours, saving the maintenance cost
- Flicker-free, EMC
- KC, CE certified
- Options:
- + Type 1: AC direct
- + Type 2: High efficacy
- + Type 3: 3-CCT Changeable AC direct
- + Type 4: 3-CCT Changeable High efficacy
- + Type 5: 3-Step Dimming
- + Type 6: PIR sensor

* Applications:

• Supermarket, offices, hospital, housing, etc.

















TYPE 1: AC DIRECT

PRODUCT FEATURES

- DOB driver
- Aluminum PCB
- Metal housing with powder coating finish for better heat dissipation
- LED provided by Samsung, Seoul semiconductor
- Various sizes available with power ranges from 7 to 30W





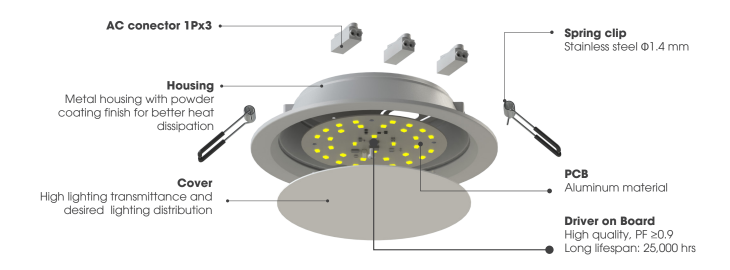








PRODUCT DETAILS



Model	Dimension ØxH (mm)	Power (W)	Voltage/ Frequency (V/Hz)	Power factor	Luminous flux (lm)	Luminous Efficacy (lm/W)	CCT (K)	Beam angle (°)	Cut out Øc (mm)	Lifespan (hrs)	Market
AT05.V3-AC-3IN-7W	98x26	7	220/60	≥ 0.9	630	90	5700	110	70	25,000	*•*
AT05.V3-AC-4IN-10W	120x29	10	220/60	≥ 0.9	900	90	5700	110	90	25,000	*•
AT05.V3-AC-5IN-12W	146x35	12	220/60	≥ 0.9	1,080	90	5700	110	110	25,000	*•
AT05.V3-AC-6IN-15W	180x41	15	220/60	≥ 0.9	1,350	90	5700	110	155	25,000	*•*
AT05.V3-AC-6IN-15W.HE	180x41	15	220/60	≥ 0.9	1,575	105	5700	110	155	25,000	*• *
AT05.V3-AC-6IN-20W	180x41	20	220/60	≥ 0.9	1,800	90	5700	110	155	25,000	*• *
AT05.V3-AC-8IN-30W	220x50	30	220/60	≥ 0.9	2,700	90	5700	110	170	25,000	*•*







TYPE 2: HIGH EFFICACY

PRODUCT FEATURES

- High luminous efficacy (over 105lm/W)
- Aluminum PCB
- Metal housing with powder coating finish for better heat dissipation
- LED provided by Samsung, Seoul semiconductor
- Power factor ≥ 0.9, flicker free
- Wide voltage range: 170 ÷ 260V







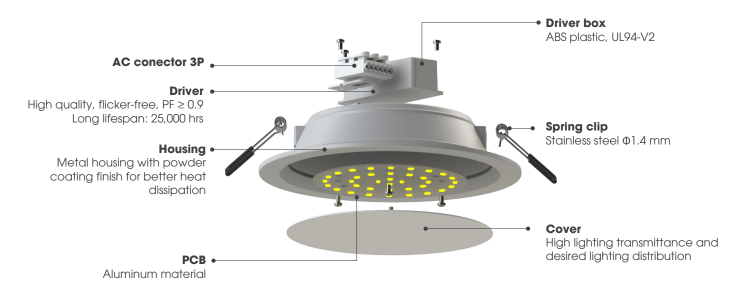








PRODUCT DETAILS



Model	Dimension ØxH (mm)	Power (W)	Voltage/ Frequency (V/Hz)	Power factor	Luminous flux (lm)	Luminous Efficacy (lm/W)	CCT (K)	Beam angle (°)	Cut out Øc (mm)	Lifespan (hrs)	Market
AT05.V3-3IN-7W. HE	98x26	7	220/60	≥0.9	735	105	5700	110	70	25,000	*• *
AT05.V3-4IN-10W. HE	120x29	10	220/60	≥0.9	1050	105	5700	110	90	25,000	:• :
AT05.V3-5IN-12W. HE	146x35	12	220/60	≥0.9	1260	105	5700	110	110	25,000	(•)
AT05.V3-6IN-15W. HE	180x61	15	220/60	≥0.9	1575	105	5700	110	155	25,000	:• ;
AT05.V3-6IN-20W. HE	180x61	20	220/60	≥0.9	2100	105	5700	110	155	25,000	*• *
AT05.V3-8IN-30W. HE	220x73	30	220/60	≥0.9	3300	110	5700	110	170	25,000	:• ;





TYPE 3: 3-CCT CHANGEABLE-AC DIRECT

PRODUCT FEATURES

- CCT can be adjusted by wall switch: 3000K 4000K 6500K
- DOB driver
- AC voltage range: 200 ÷ 240V
- Power factor ≥ 0.9
- Metal housing with powder coating finish for better heat dissipation
- LED provided by Samsung, Seoul semiconductor



4/5/6/8-inch









PRODUCT DETAILS



Model	Dimension ØxH (mm)	Power (W)	Voltage/ Frequency (V/Hz)	Power factor	Luminous flux (lm)	Luminous Efficacy (lm/W)	CCT (K)	Beam angle (°)	Cut out Øc (mm)	Lifespan (hrs)	Market
AT05.V3-AC-4IN-10W.CCT	120x29	10	220/60	≥0.9	900	90	3000-4000-6500	110	90	25,000	*• *
AT05.V3-AC-5IN-12W.CCT	146x35	12	220/60	≥0.9	1080	90	3000-4000-6500	110	110	25,000	*• *
AT05.V3-AC-6IN-15W.CCT	180x61	15	220/60	≥0.9	1350	90	3000-4000-6500	110	155	25,000	*• *
AT05.V3-AC-6IN-20W.CCT	180x61	20	220/60	≥0.9	1800	90	3000-4000-6500	110	155	25,000	:• ;
AT05.V3-AC-8IN-30W.CCT	220x73	30	220/60	≥0.9	2700	90	3000-4000-6500	110	170	25,000	*• *







TYPE 4: 3-CCT CHANGEABLE - HIGH EFFICACY

PRODUCT FEATURES

- CCT can be adjusted by wall switch: 3000K 4000K 6500K
- High luminous efficacy (over 105lm/W)
- Power factor ≥ 0.9, flicker free
- Wide voltage range: 170 ÷ 260V
- Metal housing with powder coating finish for better heat
- LED provided by Samsung, Seoul semiconductor







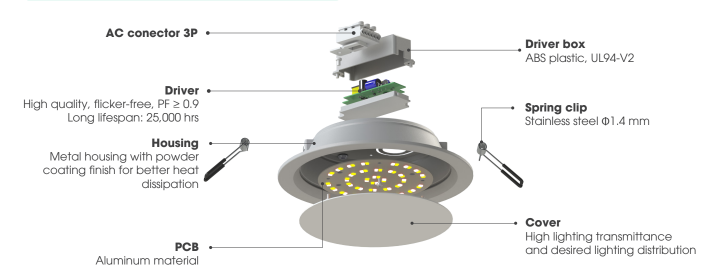








PRODUCT DETAILS



Model	Dimension ØxH (mm)	Power (W)	Voltage/ Frequency (V/Hz)	Power factor	Luminous flux (lm)	Luminous Efficacy (lm/W)	CCT (K)	Beam angle (°)	Cut out Øc (mm)	Lifespan (hrs)	Market
AT05.V3-4IN-10W.HE.CCT	120x29	10	220/60	≥0.9	1050	≥ 105	3000-4000-6500	110	90	25,000	
AT05.V3-5IN-12W.HE.CCT	146x35	12	220/60	≥0.9	1260	≥ 105	3000-4000-6500	110	110	25,000	:• ;
AT05.V3-6IN-15W.HE.CCT	180x61	15	220/60	≥0.9	1575	≥ 105	3000-4000-6500	110	155	25,000	*• ;
AT05.V3-6IN-20W.HE.CCT	180x61	20	220/60	≥0.9	2100	≥ 105	3000-4000-6500	110	155	25,000	*•
AT05.V3-8IN-30W.HE.CCT	220x73	30	220/60	≥0.9	3300	≥ 110	3000-4000-6500	110	170	25,000	:• ;







TYPE 5: 3-STEP DIMMING

PRODUCT FEATURES

- Dimmable at 3 levels of brightness by wall switch: 100% - 50% - 20%
- DOB driver
- AC voltage range: 200 ÷ 240V
- Power factor ≥ 0.9
- Metal housing with powder coating finish for better heat dissipation
- LED provided by Samsung, Seoul semiconductor





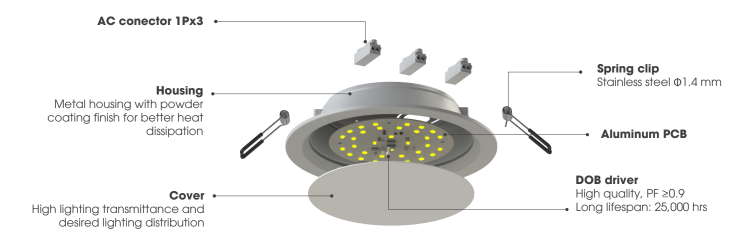








PRODUCT DETAILS



Model	Dimension ØxH (mm)	Power (W)	Voltage/ Frequency (V/Hz)	Power factor	Luminous flux (lm)	Luminous Efficacy (lm/W)	CCT (K)	Beam angle (°)	Cut out Øc (mm)	Lifespan (hrs)	Market
AT05.V3-AC-4IN-10W.DIM	120x29	10	220/60	≥0.9	900	90	5700	110	90	25,000	
AT05.V3-AC-5IN-12W.DIM	146x35	12	220/60	≥0.9	1080	90	5700	110	110	25,000	*• *
AT05.V3-AC-6IN-15W.DIM	180x61	15	220/60	≥0.9	1350	90	5700	110	155	25,000	*• *
AT05.V3-AC-6IN-20W.DIM	180x61	20	220/60	≥0.9	1800	90	5700	110	155	25,000	*• *
AT05.V3-AC-8IN-30W.DIM	220x73	30	220/60	≥0.9	2700	80	5700	110	170	25,000	*• *





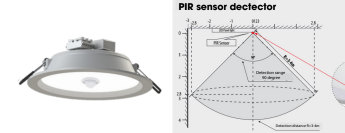




TYPE 6: PIR SENSOR LED DOWNLIGHT

PRODUCT FEATURES

- Built-in PIR sensor has a detection distance of 3-4 meters, with a 90o angle of detection
- High luminous efficacy (over 105lm/W)
- Power factor ≥ 0.9, flicker free
- Wide voltage range: 170 ÷ 250V
- Metal housing with powder coating finish for better heat dissipation
- LED provided by Samsung, Seoul semiconductor





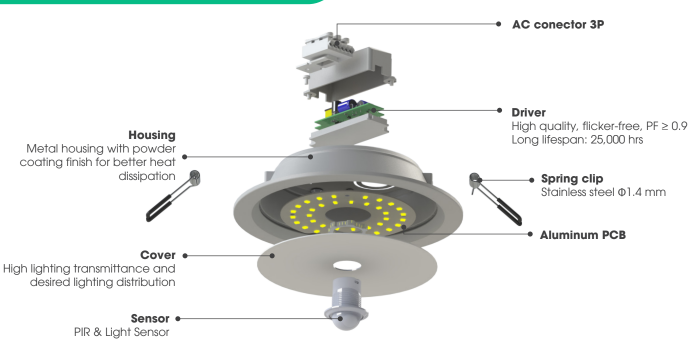








PRODUCT DETAILS



PRODUCT SPECIFICATIONS

Model	Dimension ØxH (mm)	Power (W)	Voltage/ Frequency (V/Hz)	Power factor	Luminous flux (lm)	Luminous Efficacy (lm/W)	CCT (K)	Beam angle (°)	Cut out Øc (mm)	Lifespan (hrs)	Market
AT05.V3-6IN-15W.HE.PIR	180x41	15	220/60	≥0.9	1575	≥ 105	5700	110	155	25,000	*• *
AT05.V3-6IN-20W.HE.PIR	180x41	20	220/60	≥0.9	2100	≥ 105	5700	110	155	25,000	:• :
AT05.V3-8IN-30W.HE.PIR	220x73	30	220/60	≥0.9	3300	≥ 110	5700	110	170	25,000	*• *

Capacity: 11.2 million pieces per year

Customizable: Power (7/10/12/15/20/30W), Voltage (120/220÷240/100÷277), PF (05/09), Im/W (90/105/110), CCT (3000/4000/5000/5700/6500K), life span, etc.

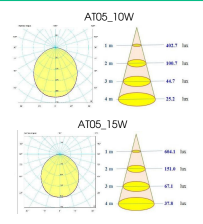


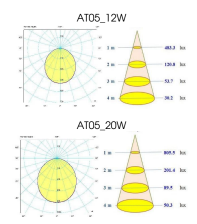






LUMINOUS INTENSITY DISTRIBUTION





PACKING AND TRANSPORTATION



Type of lamps	Quantity in master box (pcs)	Estimated quantity/ 20'DC (pcs)	Estimated quantity/ 40'HC (pcs)
AT05.V3 3IN/7W, AC-IC driver	24	80 832	185 640
AT05.V3 3IN/7W, Buck driver	24	46 800	107 448
AT05.V3 4IN/10W, AC-IC driver	24	50 808	116 664
AT05.V3 4IN/10W, Buck driver	24	32 640	74 952
AT05.V3 5IN/10W, AC-IC driver	24	30 432	69 888
AT05.V3 5IN/10W, Buck driver	24	28 392	65 184
AT05.V3 6IN/10/12/15/20W, AC-IC driver	12	19 212	44 124
AT05.V3 6IN/10/12/15/20W, Buck driver	12	12 948	29 748
AT05.V3 8IN/30W, AC-IC driver	12	9 288	21 336
AT05.V3 8IN/30W, Buck driver	12	6 792	15 588





Exported market: South Korea, EU, etc



RANG DONG LIGHT SOURCE AND VACUUM FLASK JOINT STOCK COMPANY

Add: 87-89 Ha Dinh Street, Thanh Xuan, Hanoi, Vietnam

Tel: (84-24) 3 858 4310 / 3 858 4165

Fax: (84-24) 3 858 5038

Email: export@rangdong.com.vn

