# F400SCP2 Series

400W single output with c.c circuit and PFC function



- Constant current design
- Built-in PFC function
- Protections: Over current / Short circuit
- IP68 design for outdoor installations
- 3 in 1 dimming function(option:D type)
- Suitable for LED lighting and street lighting applications
- Safety standards: K61347-2-1, K61347-2-13,
- EMC standards: K00015, K61547
- Metal case

#### UPF400S150CP2D

Blank: IP68 rated. Cable for I/O connection.

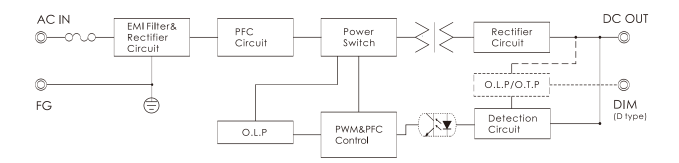
Output current level can be adjusted through internal potentiometer

D(option): IP68 rated. Constant current level adjustable through output cable with 10V PWM signal or 1-10Vdc

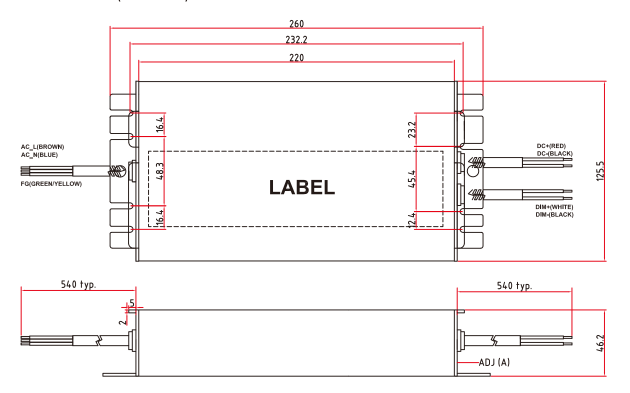
or resistance

			IP68 (								
	ITEM	UPF400S150CP2 □	UPF400\$190CP2	UPF400S220CP2 □							
	VOLTAGE RANGE		AC180~264V								
	FREQUENCY RANGE		47~63Hz								
	POWER FACTOR	PF	>0.95 at over 75% of rated p	oower							
INPUT	EFFICIENCY(typ.)	93.5%	94%	93.5%							
	AC CURRENT(typ.)		1.85A/220VAC(typ)								
	INRUSH CURRENT(typ.)	45A/220VAC									
	LEAKAGE CURRENT		<2.5mA / 220VAC								
	RATED CURRENT	2.5A	2.02A	1.7A							
	CONSTANT CURRENT REGION	135-165V	160-200V	198-242V							
	RATED POWER	374W	376W	374W							
OUTPUT	CURRENT ADJ. RANGE	1.8~2.75A	1.8~2.2A	1.5~1.87A							
	CURRENT ACCURACY	±5%									
	RIPPLE&NOISE(max.) Note2	850mVp-p									
	SETUP,RISE TIME(max.)	3000ms,100ms/220VAC at full load									
PROTEC	OVER CURRENT Note3	Over 95~108% of rating									
-TION	SHORT CIRCUIT	Hiccup mode ; recovers automatically after fault condition is removed									
ISOLA	WITHSTAND VOLTAGE	I/P-O/P:AC3.75KV, I/P-F.G:AC2KV, O/P-F.G:AC1.5KV									
-TION	ISOLATION RESISTANCE	I/P-O/P, I/P-F.G, O/P-	F.G:DC500V 100Mohms(At ro	oom temp. & humid.)							
	WORKING TEMP.&HUMID.	-35~+70℃ (Refer to "DERATING CURVE),20~95%RH									
ENVIRON -MENT	STORAGE TEMP.&HUMID.	-40~+80℃,10~95%RH									
74.2.4.	VIBRATION	10~500Hz, 5G 12min./1cycle, period for 72min. each along X, Y, Z axes									
OTHERS	<b>DIMENSION/WEIGHT</b> 260*125.5*46.2mm(L*W*H)/2.35Kg										
	<ol> <li>All parameters not specially</li> <li>Ripple &amp; noise are measured</li> </ol>			·							
NOTE	parallel capacitor.  3. Refer to "DRIVING METHODS of	·	,								
	4. Turn on the AC switch after	connecting the driver and the	LED load								

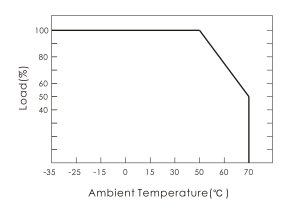
## ■ BLOCK DIAGRAM



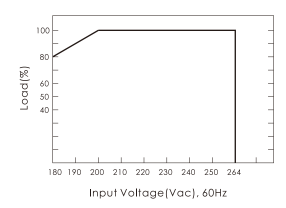
# ■ DIMENSIONS (unit:mm)



## ■ DERATING CURVE

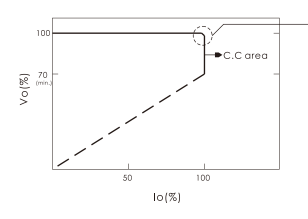


## ■ STATIC CHARACTERISTICS



#### ■ DRIVING METHODS of LED MODULE

This series works in constant current mode to directly drive the LEDs

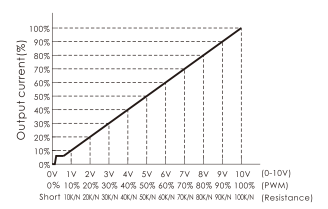


In the constant current region, the highest voltage at the output of the driver depends on the configuration of the systems.

# ■ DIMMING OPERATION(option:D type)

- Built-in 3 in 1 dimming function.
   Output constant current level can be adjusted through output cable by connecting
   10V PWM signal or 0-10Vdc or resistance between DIM+ and DIM-.
- Please do not connect 'DIM-' to 'V-'

#### ■ DIMMING CURVE



 10V PWM signal for output current adjustment(typ.): frequency range:100Hz~3KHz

Duty Value	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	Open
Percent of Rated Current	0%	5~18%	15~28%	25~38%	35~48%	45~58%	55~68%	65~78%	75~88%	85~98%	95~108%	95~108%

• 0-10V dimming function for output current adjustment(typ.)

Dimming Value	0٧	1∨	2V	3V	4V	5V	6V	7V	8V	9٧	10٧	Open
Percent of Rated Current	0%	5~18%	15~28%	25~38%	35~48%	45~58%	55~68%	65~78%	75~88%	85~98%	95~108%	95~108%

Reference resistance value for output current adjustment (typ.)

Resistance	Single driver	Short	10ΚΩ	20ΚΩ	30ΚΩ	40ΚΩ	50ΚΩ	<b>60</b> ΚΩ	70ΚΩ	80ΚΩ	90ΚΩ	100ΚΩ	Open
Value	Multiple driver (N=driver quantity for synchronized dimming operation)	Short	10KΩ /N	20KΩ /N	30KΩ /N	40KΩ /N	50KΩ /N	60KΩ /N	70KΩ /N	80KΩ /N	90KΩ /N	100KΩ /N	
Percent of Rated Current		0%	5~18%	15~28%	25~38%	35~48%	45~58%	55~68%	65~78%	75~88%	85~98%	95~108%	95~108%