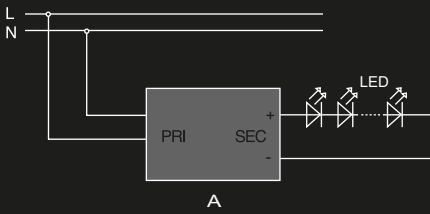


Constant Current Standard Non Dimmable



- Non Dimmable
- 5 Year Warranty
- Constant Current [Series Circuit]
- Operating temp range -20.. +50°C
- SELV Equivalent
- Overload / Short Circuit Protection
- Overheat protection
- Self extinguishing Plastic housing
- Safe no load operation



DRACC



CODE	OUTPUT CURRENT [mA]	MIN/MAX OUTPUT [W]	INPUT VOLTAGE [V]	OUTPUT VOLTAGE [V]	POWER FACTOR [λ]	DIMENSIONS L x W x H [mm]	INGRESS PROTECTION
DRACC350 6W	350mA	3-6W	240V	9-18V	0.55C	L81 x W39 x H22MM	IP20
DRACC350 12W	350mA	1-12W	240V	2-34V	0.80C	L98 x W39 x H22MM	IP20
DRACC350 20W	350mA	1-20W	240V	2-58V	0.80C	L113 x W44 x H28MM	IP20
DRACC350 40W	350mA	14-40W	240V	40-114V	0.95	L142 x W50 x H24mm	IP20
DRACC500 20W	500mA	1-20W	240V	2-40V	0.80C	L113 x W44 x H28mm	IP20
DRACC700 12W	700mA	1.5-12W	240V	2-17V	0.80C	L98 x W39 x H22mm	IP20
DRACC700 21W	700mA	1-21W	240V	2-29V	0.80C	L113 x W44 x H28mm	IP20
DRACC700 40W	700mA	20-40W	240V	29-57V	0.95	L127 x W43 x H28mm	IP20
DRTRCC900 42W	900mA	20-42W	240V	23-46.5V	0.98	L160 x W83 x H35mm	IP20
DRACC1400 60W	1400mA	36-60W	240V	26-43V	0.95	L184 x W61 x H32mm	IP20

IMPORTANT:

1. Connection to live driver will permanently damage all lighting on circuit. Halcyon takes no responsibility for product failures from incorrect wiring.
2. Constant current LED fittings must be wired in series ensuring correct polarity. Incorrect polarity / wiring will cause permanent LED and/or driver failure.
3. Pulsing/flashing lighting indicates wiring fault or under/overloaded driver power off immediately.