

## Colour Engines

Code		Colour		Optic options		Lumens/mW
CE	3C	R	Red	005	5°	105
		G	Green	015	15°	126
		В	Blue	025	25°	528 mW
				520	5°x 520°	
CE	6C	R	Red	005	5°	210
		G	Green	015	15°	252
		В	Blue	025	25°	1056 mW
				520	5°x 520°	
CE	12C	R	Red	005	5°	420
		G	Green	015	15°	504
		В	Blue	025	25°	2112 mW
				520	5°x 520°	
CE	18C	R	Red	005	5°	630
		G	Green	015	15°	756
		В	Blue	025	25°	3168 mW
				520	5°x 520°	
CE	36C	R	Red	005	5°	1260
		G	Green	015	15°	1512
		В	Blue	025	25°	6336 mW
				520	5°x 520°	
CE	12L	R	Red	005	5°	420
		G	Green	015	15°	504
		В	Blue	025	25°	2112 mW
				520	5°x 520°	
CE	18L	R	Red	005	5°	630
		G	Green	015	15°	756
		В	Blue	025	25°	3168 mW
				520	5°x 520°	













CE - 3C - RGB - 005 (example only)

Create your order code by using the above table

The Colour Engine is an integrated red, green and blue light engine, which enables the creation of dynamic colour changing applications using LED technology. It is available in a choice of five circular and two linear modules and is complete with optics and optic holders. There are also four different beam angle options for the optics.

## **Colour Engine 3C**

A circular Colour Engine complete with 3 x 1W RGB LEDs.

Dimensions: 48mm diameter x H15.5mm

## Colour Engine 6C

A circular Colour Engine complete with 6 x 1W RGB LEDs.

Dimensions: 69mm diameter

x H15.5mm

## **Colour Engine 12C**

A circular Colour Engine complete with 12 x 1W RGB LEDs.

Dimensions: 90mm diameter

x H15.5mm