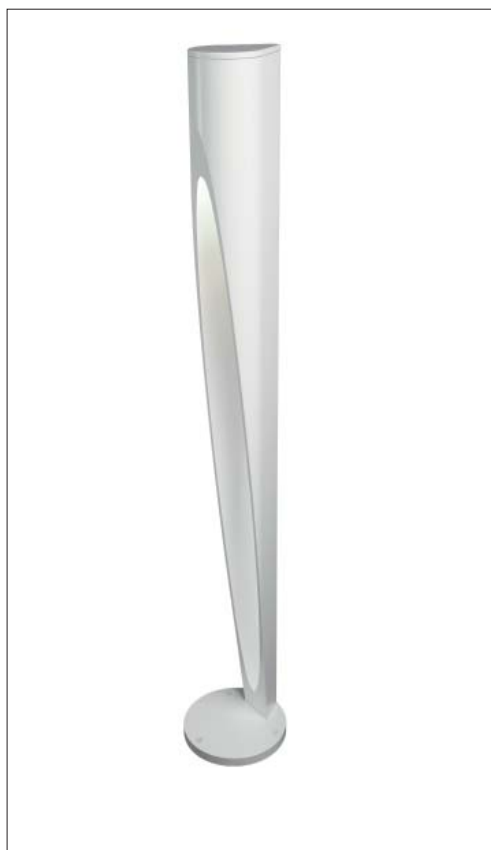


# C U T

Design by Walter Gadda



Paletto in alluminio per ambienti esterni verniciato monocoloro o bicolore

- **Applicazione:** vialetti, giardini
- **Ambientazione:** piazze, abitazioni private, hotel, ristoranti, parchi
- **Installazione:** a terra
- **Materiale:** alluminio
- **Finiture:** bianco sablè - nero sablè
- **Sorgente LED:** alta potenza
- **Ottiche:** diffondenti
- **Funzionamento:** accensione on-off
- **Caratteristiche:** finiture bicolore
- **Alimentazione:** monocromatico 100/240Vac - 50/60Hz  
RGB tensione costante 24Vdc

*Outdoor lighting fixture, single or dual-colour*

- **Applications:** alleys, gardens
- **Setting:** squares, private houses, hotels, restaurant, parks
- **Installation:** mounted to the ground
- **Material:** aluminium
- **Finishes:** white sablè - black sablè
- **LED Light source:** high power
- **Optics:** diffuser
- **Functions:** on-off,
- **Features:** dual color finishes
- **Power supply:** monochromatic 100/240Vac - 50/60Hz  
RGB constant voltage 24Vdc

## Colori LED / LED Colours



Bianco 3000K  
White 3000K



Bianco 5500K  
White 5500K



RGB

## Caratteristiche / Characteristics





Cut bianco sablè 3000K  
Cut white sablè 3000K

## \* CUT POWER LED 6W 100-240Vac MONOCROMATICO / MONOCHROMATIC

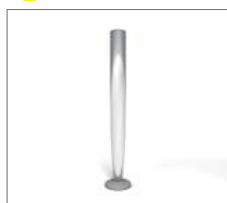
## Paletto giardino / garden bollard



	3000K	5500K
Bianco sablè / white sablè	CUT.001.33	CUT.002.33
Nero sablè / black sablè	CUT.001.35	CUT.002.35

## CUT POWER LED 4W 24Vdc RGB

## Paletto giardino / garden bollard



	RGB
Bianco sablè / white sablè	CUT.005.33
Nero sablè / black sablè	CUT.005.35

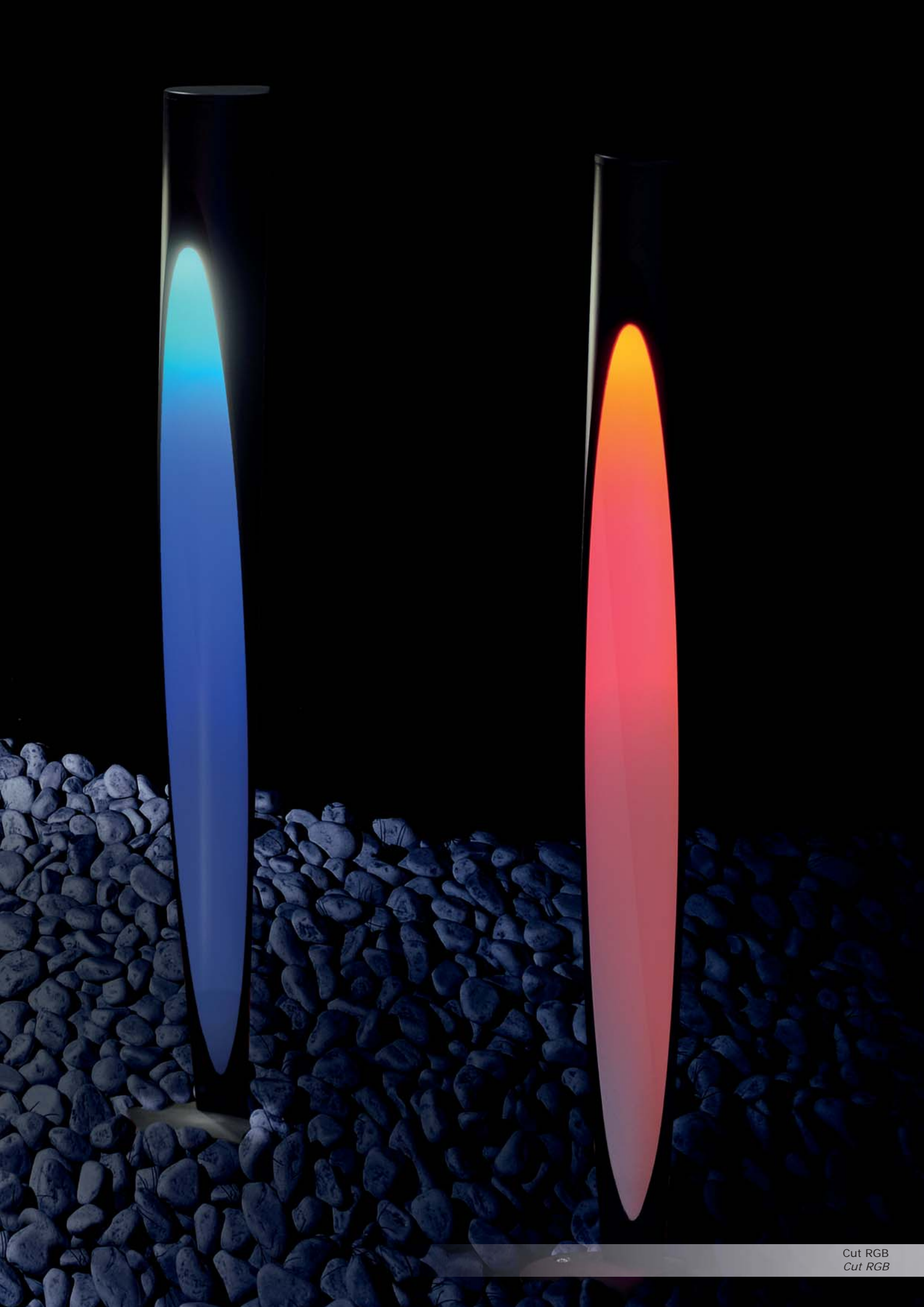
## Riferimenti pagina / Page references:

	Monocromatic Monochromatic	RGB
Electronica di controllo / Electronic control gear		Pag. 600, 601, 602, 603
Alimentatori / Power supply units		Pag. 590, 591
Schemi di collegamento / Connection diagrams		Pag. 606: I, I bis, L, P, U
Diagrammi conici / Conical diagrams	Pag. 618	Pag. 618
Accessori / Accessories	Pag. 576	Pag. 576

## Importante / Remarks:

RGB aliment. a tensione costante 24Vdc dimmerabile, collegamento in parallelo - RGB constant voltage supply 24Vdc dimmable, parallel connection

\* Alimentazione a tensione di rete 100 - 240Vac, collegamento in parallelo / Main power supply 100 - 240Vac, parallel connection



## SCHEMA TECNICA CUT

<b>Corpo</b>	lega di alluminio anticorrosivo
<b>Riflettore</b>	PMMA trasparente
<b>Finitura corpo</b>	bianco sablé, nero sablé
<b>Ottica</b>	diffondente
<b>Viteria</b>	acciaio inox AISI 316L
<b>Guarnizioni</b>	silicone
<b>Fissaggio</b>	tramite viti e tasselli a espansione
<b>Cavi di alimentazione</b>	monocromatico: cavo neoprene H05RNF 150cm 3 poli (3x0,75mm <sup>2</sup> ) Ø esterno 6,7mm RGB: cavo termoplastico AD8 150cm 5 poli (5x0,5mm <sup>2</sup> ) Ø esterno 6,1mm
<b>Sorgenti installabili</b>	monocromatico: 6W / RGB: 4W
<b>Potenza massima assorbita</b>	monocromatico: 6W / RGB: 4W
<b>Temperatura di colore</b>	3000K, 5500K
<b>Alimentazione</b>	monocromatico: 100-240Vac - 50/60Hz / RGB: 24Vdc tensione costante
<b>Montaggio consigliato</b>	su superficie (pavimento)
<b>Peso</b>	3300g
<b>Grado di protezione</b>	IP65, IK05
<b>Marchi</b>	monocromatico: CE, F, Classe I / RGB: CE, F, Classe III
<b>Normativa</b>	prodotti in conformità alle vigenti norme EN60598-1 CEI 34-21

## TECHNICAL INFORMATION CUT

<b>Body</b>	anti corrosive aluminium alloy
<b>Reflector</b>	transparent PMMA
<b>Body finish</b>	white sablé, black sablé
<b>Optics</b>	diffused optics
<b>Screws</b>	stainless steel AISI 316L
<b>Gaskets</b>	silicone
<b>Installation</b>	with screws and expansion plugs
<b>Power supply cables</b>	monochromatic: neoprene cable H05RNF 150cm, 3 poles (3x0,75mm <sup>2</sup> ) external Ø 6,7mm RGB: thermoplastic cable AD8 150cm, 5 poles (5x0,5mm <sup>2</sup> ) external Ø 6,1mm
<b>Available light sources</b>	monochromatic: 6W / RGB: 4W
<b>Maximum absorbed power</b>	monochromatic: 6W / RGB: 4W
<b>Colour temperature</b>	3000K, 5500K
<b>Power supply</b>	monochromatic: 100-240Vac - 50/60Hz / RGB: constant voltage 24Vdc
<b>Recommended installation</b>	surface mounted (floor)
<b>Weight</b>	3300g
<b>Protection degree</b>	IP65, IK05
<b>Markings</b>	monochromatic: CE, F, Class I / RGB: CE, F, Class III
<b>Norms</b>	products comply EN60598-1 CEI 34-21 norms

## Importante / Remarks:

La temperatura del metallo in prossimità del LED non deve superare il valore di 90°C / The temperature of the metal near the LED should not exceed 90°C

## Monocromatico / Monochromatic



## RGB



## Colori LED / LED Colours



Bianco 3000K  
White 3000K



Bianco 5500K  
White 5500K



RGB

## Finiture / Finishes

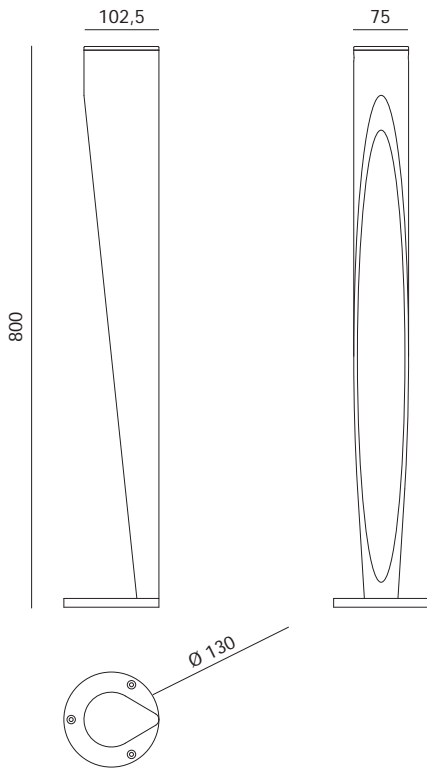


Bianco sablé  
White sablé



Nero sablé  
Black sablé

DISEGNI TECNICI / TECHNICAL DRAWINGS



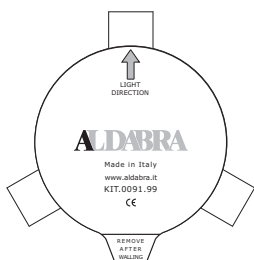
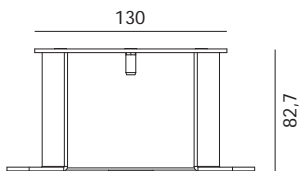
Fori di fissaggio / Fixing holes  
3x Ø5,5mm

ACCESSORI / ACCESSORIES

Piastra tirafondi  
Anchor plate



KIT.0091.99



Scatola di derivazione IP44  
IP44 Connection box



KIT.0083.99

Dimensioni / Dimensions  
Ø65x35mm