THORN

Contrast LED and Qba LED

Advanced architectural floodlighting combining practicality and creativity





Which LED floodlight gives designers exceptional flexibility in the specification of wall washing illumination?

Qba LED











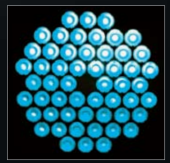
Which LED floodlight has the power to project light up to 30m, yet can produce a variety of precise beam distributions?

Contrast LED







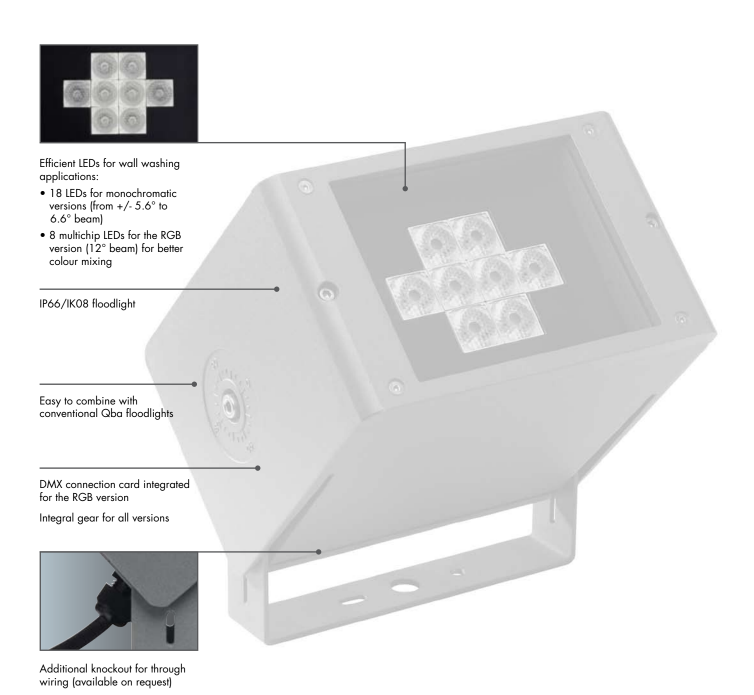


Qba LED

Engineered for long life, and highly energy efficient, Qba LED offers a choice of colours and controls which enables creative lighting schemes to be implemented quickly and easily.

All Qba LED floodlights can easily be combined with other Qba products, allowing existing installations to be augmented with confidence. Similarly, new projects can combine any Qba luminaires to leverage the product range's uniform light shapes and outputs.





Contrast LED

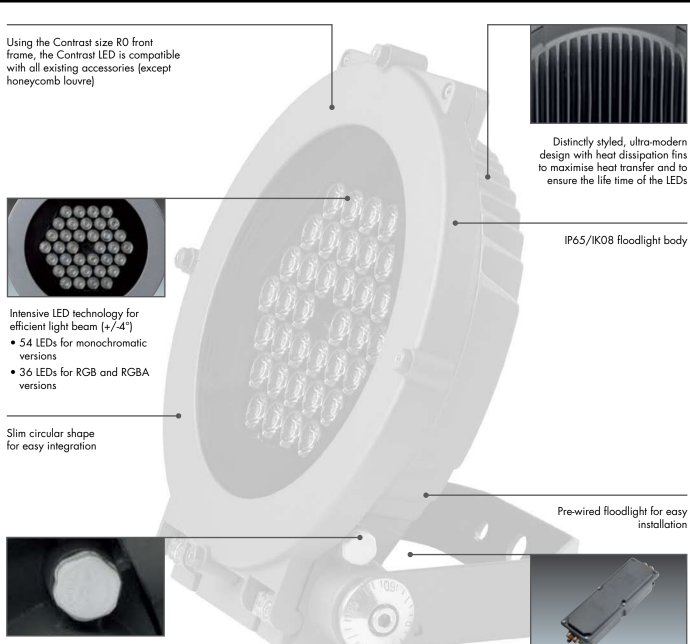
A Gore-Tex® screw-in vent constantly allows the floodlight

to breathe with changing

environmental conditions, eliminating condensation and ensuring an IP65 seal

The newest addition to Thorn's versatile range of floodlighting fittings, Contrast LED is ideal for use on architectural features and decorative areas. It produces exciting lighting and coloured effects without wasteful spillage onto surrounding details.



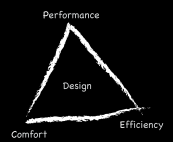


IP66/IK08 remote connection

box with self retaining screws

Performance, Efficiency and Comfort (PEC) – for a better lit environment

Contrast LED and Qba LED evoke the spirit of Thorn Lighting's dynamic, results-orientated PEC programme



The programme is based on the principle that Performance, Efficiency and Comfort determine the effectiveness of lighting, its impact on the people using it, and its impact on the natural environment. Contrast LED and Qba LED deliver the right light on the right place at the right time.

Performance: Providing the best visual effectiveness

- The highly uniform and precisely controlled floodlight beam allows designers to produce applications with good modelling properties, revealing features and patterns in the lit scene.
- The combination of intensive LEDs and versatile attachments enables designers to enjoy a uniform beam with excellent modelling qualities, as well as an infinite number of light effects in a choice of colours and colour temperatures.

Efficiency: Conserving energy and effort, reducing CO₂ emissions and waste, providing lighting that is practical and efficient to install, operate and maintain.

- Contrast LED and Qba LED are easy to install and aim.
 All accessories are supplied ready to fit and to attach to the front frame without the need to open the floodlight body.
- LEDs offer a long operating life as well as good energy efficiency. Lamp replacement is not required, minimising the need for maintenance and reducing the cost of ownership of the luminaire.
- The intensive collimated lenses and optical attachments ensure that there is no waste illumination.
- Unlike conventional light sources LEDs contain no mercury and emit no UV or IR radiation, providing a more environmentally friendly solution.

Comfort: giving people satisfaction and stimulation

- RGB LEDs combined with dynamic mixing allow variety in the lit scene, from a calm and relaxing atmosphere to a lively, stimulating environment.
- The discrete design of the Contrast LED and Qba LED floodlights make them inconspicuous by day, blending in with the day lit architecture of a space. Additionally by maintaining current Contrast and Qba designs they can easily be integrated into existing schemes which use conventional Thorn projectors.



Left

Contrast LED RGB x 3

Contrast LED warm white

Riah

Contrast LED blue with LR2 refractor Contrast LED blue with OMW prismatic glass

Qba LED warm white x 2 Band Extensive white



Qba LED light effects

For wall washing applications Qba LED provides an intensive light beam which can be designed with the addition of a refractor with vertical prisms (filter 555B V - SAP code 96220097).

For an offset application two refractors are offered: with vertical prisms for horizontal light beam orientation (filter 555B V - SAP code 96220097) and with horizontal prisms for vertical light beam orientation (filter 555B H - SAP code 96220098).

Right

Contrast LED warm white with LR1 refractor

Qba LED cold white x 2 Band Extensive white

Measurements made on cold white 6000K version - 18 LEDs

Wall washing

Distance 0.3m - Angle adjustment 5°

Offset Distance 5m - Without angle adjustment

Standard Qba LED



555B V filter



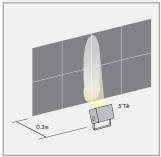
Standard Qba LED



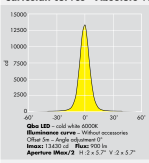
555B V filter



Light beam effects

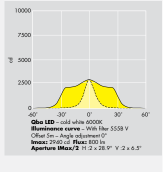


Cartesian curves - Absolute values

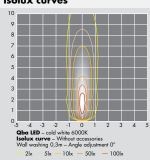


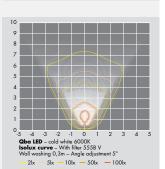
10000 7500 · 5000 2500 a LED – cold white 6000K
minance curve – With filter 555B V
set 5m – Angle adjustment 0*
set: 2940 of Flux: 800 lm
erture IMax/2 H: 2 x 28.9° V: 2 x 6.5°

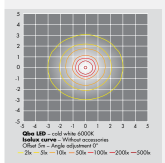
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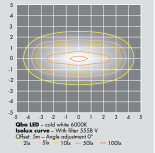


Isolux curves











Contrast LED light effects

Contrast LED presents huge opportunities for the expression of form, colour, contrast, and design - all the things that add a creative dimension to our environment. It provides designers with a way to achieve new and stimulating perspectives.

Refractors

These can be rotated to align the beam profile to suit the application.

Measurements made on cold white 6000K version - 54 LEDs Offset Distance 10m - Without angle adjustment **Standard Contrast LED** Refractor LR1 **Refractor LR2 Refractor LR3 Light beam effects** Cartesian curves - Absolute values 120000 20000 20000 78 10000 72 10000 72 10000 st LED - cold white 6000K Isolux curves 5 4 3 2 -1 0 1 2 3 4 5 6 Contrast LED – cold white 6000K solux curve - Without accessory Thest 10m – Angle adjustment 0° 2lx – 5lx – 10lx – 50lx – 100lx – 200lx – 500lx 3 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8

Prismatic glasses

These can be rotated to give alignment of the beam profile to suit the horizontal or vertical structure.

Measurements made on cold white 6000K version

Offset Distance 10m - Without angle adjustment OMS - Semi-intensive **OMW** - Extensive **OME** - Super extensive **OMP - Semi-extensive Light beam effects** Cartesian curves - Absolute values 80000 20000 30000 20000 25000 60000 15000 15000 न्त्र 10000 ন্ত 40000 T 15000 ন্ত 10000 5000 -30° 30° Contrast LED - Cold white 6000K Illuminance curve - Prismatic glass OMS -Imax: 60760cd Flux: 2950lm Aperture IMax/2 H: 2x5.0° V: 2x5.0° rast LED - Cold white 6000K inance curve - Prismatic glass OMP-Sen :: 26700cd Flux: 3040Im ture IMax/2 H: 2x11.4° V: 2x6.3° Contrast LED - Cold white 6000K curve - Prismatic Glass OME-Super es cd Flux: 3000lm lax/2 H: 2x25.5° V: 2x25.5° Isolux curves 8 7 6 5 4 3 2 1 0 1 2 3 4 5 6 7 Contrast LED - cold white 6000K Isolux curve · Prismicite glass CMW - Extensive Offset 10m - Angle adjustment 0* -2lx - 5lx - 10lx - 25lx - 50lx - 75lx 8 7 6 5 4 3 2 1 0 1 2 3 4 5 6 7 8 Contrast LED – cold white 6000K Isolux curve – Prismotic gloss OME – Super-extensive Offset 10m – Angle adjustment 0° 2lx – 5lx – 10lx – 15lx – 20lx – 25k 7 6 5 4 3 2 1 0 1 2 3 4 5 6 7 8 contrast LED - cold white 6000K solux curve - Primatic glass OMS - Intensive Mister 1 0m - Angle adjustment 0° -2lx - 5lx - 10lx - 50lx - 100lx - 200lx - 500lx

Contrast LED and Qba LED colour effects

Colours









Qba LED	monochromatic
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319 lumens

287 lumens

870 lumens

293 lumens

Contrast LED monochromatic

1225 lumens 1078 lumens 2738 lumens 1080 lumens - On request

Colour temperatures

Two different white versions - warm (3000K) and cold (6000K) support different effects on natural materials or buildings.

A glass chromatic correction filter can be added to the Qba LED or Contrast LED as an easy way to decrease the colour temperature on 6000K and 3000K. The result is 4700K (cold white + filter) and 2700K (warm white + filter) respectively.

Cold white 6000K

Cold white + filter 4700K Warm white 3000K

Warm white + filter 2700K

Qba LED

901 lumens

660 lumens

751 lumens

550 lumens

Contrast LED

3253 lumens

1984 lumens

2364 lumens

1450 lumens



Qba LED RGB

385 lumens

Contrast LED RGB

1222 lumens

Values measured with all the LEDs switched on.

The RGB versions are driven by DMX protocol (control system not supplied).



Qba LED chromatic correction filter



Contrast LED chromatic correction filter





DMX connection for Qba LED and Contrast LED RGB

If there is no need for special effects or synchronisation between multiple Contrast LED or Qba LED RGB floodlights, an automatic sequence can be played by setting all DMX switches to zero.

For lighting effects, the RGB Contrast LED or Qba LED versions needs a DMX signal provider like the Spectra Memory box (to be ordered separately, see below).

Used in conjunction with the 'Spectrasoft' software, it is possible to create and play scenarios. The Spectrasoft CD is installed on a PC. Once the programme has been installed, it is downloaded to the Spectra Memory box which stores and transmits the data to the projectors. After this the computer is not required except for any programme changes. The DMX signal is sent to the electronic address cards by DM512 cable into the connection box for the Contrast LED or directly into the Qba LED body.

The distance between the memory box (or the other DMX signal provider) and the last Contrast LED RGB/RGBA connection box or Qba LED RGB is maximum 300m with a maximum of 32 floodlights.

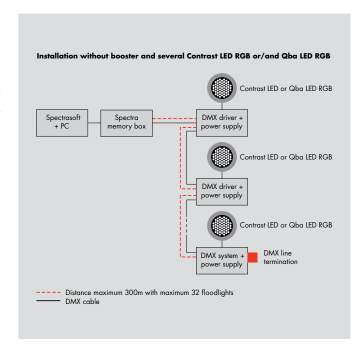
They are typical values which need to be confirmed by installer depending upon the project configuration. Even if you use quality cables and DMX line termination, electromagnetic disturbances may occur. To avoid these disturbances use a DMX booster to re-amplify the DMX signal.

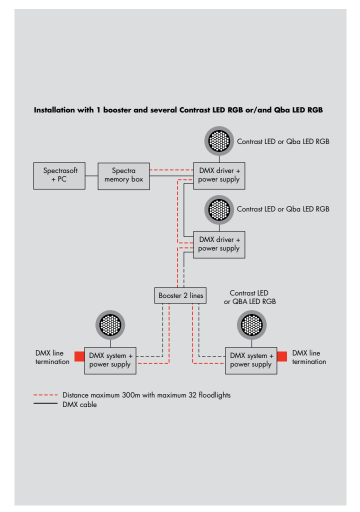
If the distance between the memory box and the last floodlight is longer than 300m, a booster to re-amplify the DMX signal is required. The booster will be counted like a fitting. In this case, the maximum quantity of floodlights will be 31 + 1 booster.

The distance between 2 boosters is 300m maximum.

Boosters have 2 or 4 lines to create star wiring. Each line is considered as an independent line which can contain 32 floodlights.

On the final floodlight in the chain, a DMX line termination must be added to prevent the signal 'bouncing back' (into the connection box for the Contrast LED RGB and into the Qba LED rear for the Qba LED RGB).





DMX Control Ordering Guide

Description		Wt (Kg)	SAP code
CONT SPECTRA SIGNAL BOOSTER X2 FOR DMX		2.6	96009848
CONT SPECTRA SIGNAL BOOSTER X4 FOR DMX		3.0	96012407
CONT SPECTRA DMX LINE TERMINATION		0.1	96012408
CONTRAST SPECTRA MEMORY BOX (FOR SOFT)		1.7	96253059
CONTRAST SPECTRA SPECTRASOFT CD	Software	0.1	96012354
CONTRAST SPECTRA CAB DMX512	DMX cable sold per metre	0.1/m	96230866



Monochromatic version



RGB version

LEDs

— Monochromatic: 24W for 18 LEDs

RGB: 36W for 8 multichip LEDs

Materials/Finish

Body, frame and accessories: die-cast aluminium ENAB44100 with textured grey powder coated finish

Body screws: stainless steel Attachment retaining screws: nickel plated brass Front glass: toughened glass Alternative RAL colours on request

Installation/Mounting

Qba LED luminaires are adjustable on a stirrup. Aiming is simplified by an indicator on the body sides, locked via a central 8mmØ Allen screw. Short wall mounted stirrup also available as an accessory. To connect fittings, installers simply open the rear part of the luminaire to access the inside connector.

For electrical connection: cable gland for 6-11mm diameter cable. An additional cable gland for through wiring is available on request.

For the DMX connection (RGB version only) a DMX cable is required for creative effects. For DMX512 cable the connection requires two 7mm cable glands. Data+, data- and ground are routed to the DMX connector.

Standards

Designed and manufactured to comply with EN60598

⊕ Class I electrical
□ Class II electrical on request
(monochromatic versions only)
IK08/5 N/m impact resistance
Ta: 25°C

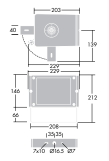
♦IP66
▼CE

Specification

To specify state: Compact rectangular LED floodlight for wall washing. Die-cast aluminium body with concealed stirrup. Sealed IP66. With a choice of 6 monochromatic colours (2 white, Red, Blue, Green and Amber) and dynamic RGB employing LED light source with integral power supply for monochromatic versions or power supply plus DMX driver for the RGB version. Other DMX components ordered separately. As Thorn Qba LED.

Ordering Guide

One code includes the Qba LED with integral power supply for the monochromatic versions and power supply + DMX system for the RGB version



Description	Weight (Kg)	SAP code
Monochromatic versions		
QBA LED 24W 240V 18LED WHI/6000K	6.0	96254271
QBA LED 24W 240V 18LED WHI/3000K	6.0	96254272
QBA LED 24W 240V 18LED BLU	6.0	96254273
QBA LED 24W 240V 18LED RED	6.0	96254274
QBA LED 24W 240V 18LED GRN	6.0	96254275
QBA LED 24W 240V 18LED AMB	6.0	96254276
RGB version		
QBA LED 36W 240V 8LED RGB DMX	5.8	96254277







Visor



Louvre



Chromatic correction filter



Barn doors



555B V filter



Wire guard

Accessories Ordering Guide

Description		Weight (Kg)	SAP code
QBA VS	Visor	0.4	96012228
QBA WG	Wire guard	0.4	96012229
QBA AGS (x4)	Set of 4 barn doors	0.8	96012230
QBA LV	Louvre	0.8	96012231
QBA FILTER REFR 555B V	Vertical prism	0.6	96220097
QBA FILTER REFR 555B H	Horizontal prism	0.6	96220098
QBA GL CHROMATIC CORRECTION FILTER	Warmer glass LEE filter 205	0.4	96254527
QBA SHORT STIRRUP	Wall stirrup	0.4	96012236



Monochromatic version



RGB version

-A-Monochromatic: 86,6W for 54 LEDs body + power supply for Whites, Blue and Green. 60W for the Red version (and the Amber version on request). RGB: 51,6W for 36 LEDs body + power supply + DMX driver (and for the RGBA version on request)

Materials/Finish

Body and frame: die-cast aluminium, textured grey powder coated finish. Screw-in vents: Gore-Tex®, Polyvent/M12x1.5 Screws: stainless steel Front glass: 4mm toughened glass Cable: 1.5m long rubber HO7RN-F 2x1mm² for monochromatic versions Profilplast CSA type 4x1mm² R for the RGB version (Profilplast CSA type 5x1mm² L for the RGBA version) Alternative RAL colours on request.

Connection box: Grey ABS/ PC (Polycarbonate) RAL 7043, material coloured Gasket: silicon Cable gland: Brass Retained screws: stainless steel Control system: DMX for RGB (RGBA) versions

Accessories (as Contrast RO except the honeycomb): die-cast aluminium ENAB44100 with textured grey powder coated finish Retaining screws: nickel plate brass

Front glass: toughened glass

Installation/Mounting

Contrast LED is delivered complete with body and connection box including the power supply for the monochromatic versions or the power supply/DMX system for the RGB (RGBA) version. As the floodlight is pre-wired, the body must not be opened in order to preserve the electronic components. The distance between the power supply and the floodlight body is 60m maximum for the monochromatic versions and 50m for the RGB version (RGBA on request).

The floodlight is adjustable on a short, narrow stirrup which is fixed to mount by a central bolt hole 18mm diameter, and two 12mm diameter holes at 80mm either sides of centre. Aiming is simplified by an indicator and mark on stirrup, and locked via a central 8mm diameter Allen screw.

Plastic connection box must be opened for connections. Six retaining screws. Connect the Contrast floodlight to the connector in the gear box. Through wiring is supported.

To connect the RGB (RGBA) versions a DMX cable is required if dynamic scenario lighting effects are required. Connect the data +, data- and ground to the DMX connector.

Standards

Designed and manufactured to comply with EN60598

Class III electrical for the body alone

Class II electrical for the connection box

Class II electrical for floodlight + connection box IK08/5 N/m impact resistance

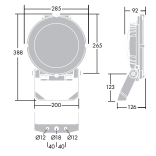
for the body and the connection box Ta: 25°C

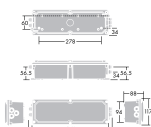
♦1P65 for the body

IP66 for the connection box **₹(€**

Specification

To specify state: Shallow round LED floodlight for off set illumination on surface. Die-cast aluminium body and frame sealed IP65. With a choice of 5 monochromatic colours (2 whites, Red, Blue and Green) (Amber on request) and dynamic RGB employing LED light sources (RGBA on request), with remote connection box with power supply for monochromatic versions and power supply/DMX system for RGB/RGBA versions. Other DMX components ordered separately. As Contrast LED.





Ordering Guide

One code includes the Contrast LED with its connection box including power supply for the monochromatic versions and power supply + DMX system for the RGB version (RGBA version on request)

Description	Weight (Kg)	SAP code
Monochromatic versions		
CONTRAST LED 86,6W 240V 54LED WHI/6000K	6.3	96254292
CONTRAST LED 86,6W 240V 54LED WHI/3000K	6.3	96254293
CONTRAST LED 86,6W 240V 54LED BLU	6.3	96254294
CONTRAST LED 60W 240V 54LED RED	6.3	96254267
CONTRAST LED 86,6W 240V 54LED GRN	6.3	96254268
RGB version		
CONTRAST LED 51,6W 240V 36LED RGB DMX	7.0	96254269



OMS - semi-intensive prismatic glass



LR1- medium wide refractor



Wire guard



Chromatic correction filter



OMP - semi-extensive prismatic glass



LR2 - wide refractor



Adjustable anti glare louvre



Barn door



OMW - extensive prismatic glass



LR3- narrow refractor



Fixed louvre





 $OME\ -\ super\ extensive\ prismatic\ glass$

Accessories Ordering Guide
A wide selection of attachments can be fixed on the Contrast LED front. The accessories can be superimposed and used with prismatic glasses or refractors to offer a variety number of light effects.

All adjustments can easily be made on site.

This day of the day of			
Description		Weight (Kg)	SAP code
CONT RO GL/FR S/S SINT (OMS)	Semi-intensive symmetrical	1.0	96002503
CONT RO GL A/S SINT (OMP)	Semi-extensive asymmetrical	1.0	96002504
CONT RO GL A/S EXT (OMW)	Extensive asymmetrical	1.0	96002505
CONT RO GL S/S XEXT (OME)	Super extensive symmetrical	1.0	96002506
CONT RO LR1	Medium wide refractor	1.0	96002500
CONT RO LR2	Wide refractor	1.0	96002501
CONT RO LR3	Narrow refractor	1.0	96002502
CONTRAST RO GL CHROMAT CORRECTION FILTER	Warmer glass LEE filter 205	1.0	96254526
CONT RO WG	Wire guard	1.0	96002511
CONT RO LV	Fixed anti glare louvre	0.7	96002508
CONT RO LV/AJ	Adjustable anti glare louvre	0.7	96005841
CONT RO AGF	Spill light controller	1.0	96216220
CONT RO VS	Visor	0.4	96002516
CONTRAST CO/RO AGS (x1)	Barn door (x1)	1.0	96002507



Lighting people and places

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