

THE COMPACT SYSTEM PORTRAITURE DOCUMENTS LOCATION...











# **COMPACT PLUS**

**FACTS** 

+

- + INFINITE "FAST DIAL" OUTPUT CONTROL VIA 5 F-STOPS (12.5-200 WS)
- + DIGITAL DISPLAY
- + 60 W MODELING LIGHT
- + PHOTO CELL/IR RECEIVER SWITCHABLE
- + FLASH DURATION FROM 1/1015 SEC RECYCLING TIME FROM 0.6 SEC
- + ACOUSTIC AND OPTICAL "READY" INDICATION

- + OPEN FLASH BUTTON (TEST)
- + WEIGHT: 1 KG
- + P-BAYONET MOUNT
- + NOISELESS!
  COOLING VIA VENTILATION SLOTS
- + 4 CHANNEL RADIO TRIGGER KIT X SLAVE
  INCLUDED WITH EVERY UNIT AND FLASH KIT

Genuine Qualitu. Conceived, designed and manufactured in Germanu



STILL-LIFES BY: STEFAN DITNER /// PEOPLE BY: KATJA IRION & NIKOS CHOUDETSANAKIS // MODEL: MATILDA

# COMPACT FUNCTIONALITY MEETS TIMELESS DESIGN

COMPACT PLUS DIGITAL, TRUE 200 WS "MADE IN GERMANY".

Now, digitally controlled and with exciting new features, the COMPACT PLUS is mainly designed for the ambitious amateur who strives to work like a professional. Equipped with an intuitive control panel and features one would expect from larger flashes, the COMPACT PLUS offers everything and a bit more for its intended areas of application like portraiture, product- and document photography. High-quality electronic and mechanical components guarantee an outstanding long-life cycle and permanently constant output.

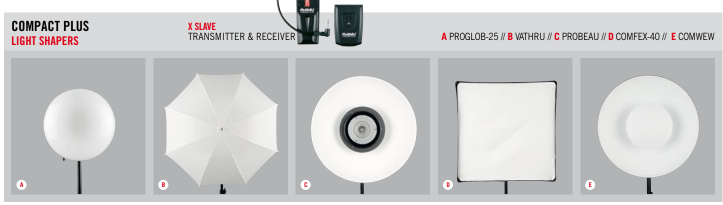
You will be surprised how much LIGHT you will get out of a COMPACT PLUS unit when you compare it to "200 Ws" units made by our competitors. The outfit with the time proven P-bayonet mount provides almost indefinite possibilities of composition due to the wide range of available Multiblitz light shapers.

A Multiblitz X SLAVE 4 channel radio trigger kit is included with every unit and kit, giving you the opportunity to sync your units wireless from a distance of up to 30 m.

# INTRODUCING NEW FEATURES WITH THE SECOND GENERATION COMPACT PLUS SYSTEM.

Digital Display // Digital "Fast Dial" output control // Modeling Light On-Off // Acoustic Flash Monitor On-Off // Optical Flash Monitor On-Off // Automatic dissipation of energy On-Off // Modeling Light 100% On-Off







# THE PERFECT SOLUTION FOR EVERY REQUIREMENT

The multi-purpose and convincing selection of COMPACT PLUS light shapers makes it easy for users to assemble the individual equipage of their dreams. Professional light shapers, from standard reflectors with honeycomb filters to umbrellas and turnable softboxes, help to solve every photographic task. Of course, Multiblitz also provides further helpful accessories for your flash unit like radio and infra-red flash triggers, colour filters, light stands and paper backgrounds.

# There are special kits for each area of application:



# LOCATION

# COMKIT/BAG -COMKIT/RUCK

# Tried and trusted. For application on location.

## 2 COMPACT PLUS (COMSTU)

- (incl. flash-/halogen tube & protective cap)
- 2 Umbrella reflectors (PLUSCH)
- 2 Reflective umbrellas (VARES)
- 2 Folding light stands (COMSTA-B)
- 1 Sync cable (MASYG)
- 2 Power cable (FILNET)
- 1 Soft case (COMBAG) or optional:
- 1 Rucksack (MURUCK)







# PROGLOB-25

The mini "Lightball" is an all-purpose light shaper, which provides quick and convincing results. Its soft, diffuse light is excellently suitable for portraits, the even and large-area "surround" lighting with 360° can creatively be applied for interior shootings in architecture photography.

Other areas of application: Quick and balanced "on location" lighting, even lighting of backgrounds and attached to a tripod at a respective height, the "Lightball" can produce effects similar to those of a street lamp.

### **FLASH TUBES**

The COMPACT PLUS flash tubes are made according to state-of-the-art manufacturing methods in order to ensure excellent quality and a maximum life-cycle.

Of course, available in two versions:

Coated and uncoated.

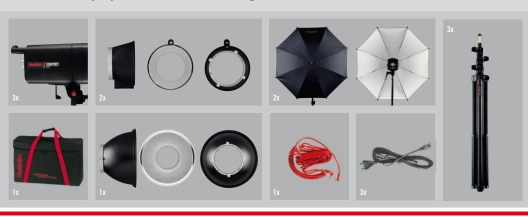
# **COMFORT**

# **COMKOM**

# Comfortable. Triple performance for demanding tasks.

## 3 COMPACT PLUS (COMSTU)

- (incl. flash-/halogen tube & protective cap)
- 2 Umbrella reflectors (PLUSCH)
- 2 Reflective umbrellas (VARES)
- Standard reflector (FILNOS)Folding light stands (COMSTA-B)
- 1 Sync cable (MASYG)
- 3 Power cable (FILNET)
- 1 Soft case (ECOBAG-3)





# **COMPACT PLUS SYSTEM**





flash unit, 200 Ws



ECOROR / ECOROW flash tubes, uncoated/coated



halogen tube, 60 W



protection cap



power cable



sync lead





75 x 75 cm



PROFEX-60 TEXWAB-60 60 x 60 cm





40 x 40 cm 60 x 100 cm **RECWAN-60** 80 x 100 cm



PROGLAM-90 "Giant" Beauty-Reflector,



light enhancer, silver/gold, ø 55 cm



Softbax Creative Kits, PROFLAP-60 for PROFEX-60 PROFLAP-80 for PROFEX-80 PROFLAP-100 for PROFEX-100



umbrella. reversible, silver/white, ø 110 cm



white, ø 70 cm

umbrella

umbrella. translucent, ø 80 cm



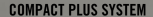
umbrella reflector



4 channel radio trigger, transmitter & receiver kit



IR trigger





LIGHT STAND

BAGS

AND LIGHT BOX



comsta B air-cushioned light stand, black, 66,5 cm folded length, 215 cm max. height



COMBAG
carrying bag for two COMPACT PLUS
units and accessories,
22 x 24 x 70 cm



MURUCK
backpack for two COMPACT PLUS
units and accessories,
50 x 15 x 45 cm





MUCUBE 90 collapsible light box, 90 x 90 cm, with red, white, black and blue (chroma key) backgrounds



### COMPACT DI IIC

# TECHNICAL DATA



- + FLASH POWER: 200 Ws
- + **POWER SUPPLY:** 220 240 V
- + GUIDE NUMBER, 1 m, ISO 100, REFLECTOR FILNOS/50°: 47.1
- F-STOP, 1 m, ISO 100, REFLECTOR FILNOS/50°: 32.2
- + **CONTROL RANGE:** 12.5 200 Ws
- + **RECYCLING TIME:** P1/16 = 0.6 sec, P1/1 = 2 sec
- + FLASH DURATION T 0.5: P1/16=1/534 sec, P1/1=1/1015 sec
- + HALOGEN MODELLING LIGHT: 60 W, E 14
- + SYNC SOCKET, VOLTAGE: < 5 V
- + FLASH VOLTAGE STABILITY: +/- 0.5 %

- DIMENSIONS: 261 X 110 X 162 mm
- + WEIGHT: 1 kg
- + FLASH TUBE, UV ABSORBING, CODE: ECOROW / ECOROR
- + FLASH TRIGGERING: PHOTOCELL, SYNC CABLE,
  OPEN FLASH BUTTON (TEST), INFRA-RED, RADIO
  (WITH 4 CHANNEL RADIO TRIGGER X SLAVE)
- + CONNECTED LOAD: 230 V / 2 A / 0.46 kVA
- **ELECTRIC SAFETY:** DIN IEC 491, VDE 0882

Tolerances of the technical data for measured values and components according to the standard DIN IEC // Subject to technical changes