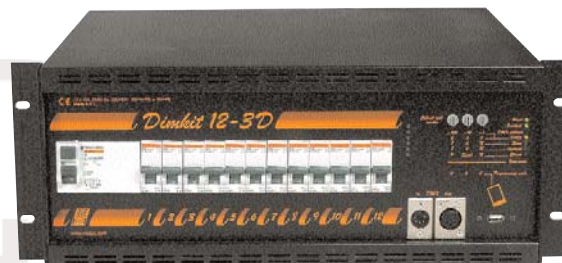




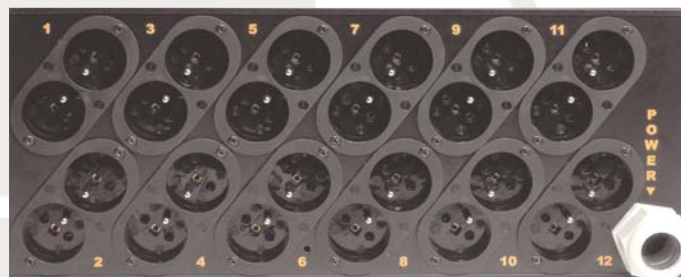
DIMMER PACK *Dimkit*

12 x 3 kW & 6 x 3 kW
6 x 5 kW & 3 x 5 kW



You will adopt the "*Dimkit*" single, original concept:

- Extremely easy to use:
 - In "Standard" mode, three encoding wheels set parameters and functions
 - A very high level of performances in "Advanced" mode with the Dimsoft software for PDA (Palm)
- High programming speed
 - Direct function display and access
 - Backup of pack configuration
 - Pack backup configuration exchange between PDA (IR)
- Portable or rackable 19"
- Four power models are available
- Flight cased
- Dims all kind of light sources:
 - Incandescent
 - Halogen 230V
 - Low voltage halogen with ferromagnetic transformers
- Static relay function for HID lamps
- Loads and plays programmed scenes and animations



With the RVE "*Dimkit*", you buy:

- Great flexibility
- Installation and operation short delays
- Minimal maintenance
- Extremely high reliability

"*Dimkit*" is a must for road shows and permanent installations.

STENGER - TECHNIK - Ihr Partner für Licht!

ING. STENGER • ELEKTROTECHNISCHE UND BÜHNENBELEUCHTUNGSGERÄTE GES.M.B.H.
Sebastianplatz 2
A - 1030 Wien
Tel.: +43 / 1 / 712 45 99 - 0
Fax: +43 / 1 / 712 45 99 - 10
Mail: office@stenger-technik.com

www.stenger-technik.com

MAIN FEATURES

Portable by handle supplied or Rackable 19" with a set of brackets (option 59 for 6x3 kW and 3x5 kW dimmer packs)
 Detection and protection against the errors of connection, with visualization
 Smoothing very high definition: 32000 steps
 Reset function with selection of different functions
 Operating mode selection

Standard mode: 3 encoding wheels

- Soft patch
- Local tests
- 9 chasers selection with speed selection
- Local scene backup and recall
- 2 overriding levels
- Sequence start/stop for autonomous pack operation

Advanced mode with Dimsoft software loaded onto PDA (Palm) Fast setting and simultaneous visualization

- Patch one to one
- Individual curve adjustment (linear, halogen, fluo, static relay)
 Selected curve propagation to all circuits
- Fluo threshold adjustment from 0 to 50% per channel
- Adjustable DMX control threshold
- 8 programmable scenes in "Live" or "Blind" mode
- Programmable rise, fade, wait time of the scenes from 0 to 30 mn
- Programmable sequence (16 steps)
- Dimmer pack status display
- Configuration recording & transfer
- 2 programmable overriding levels

TECHNICAL SPECIFICATIONS

Power supply : 3 P, N, E, 230/400VAC 50/60 Hz
 on cable: length 1m50 (without connector)

LED Indicators : Power indicator, DMX signal indicator
 Error indicator, Overheat indicator
 Mode indicator: "scene" "chasers" "override"
 "sequence"

Operation modes : Standard or Advanced

Single P Outputs : 6 double NF10/16A on 6x3kW
 12 double NF 10/16A on 12x3kW
 3 P17 32A connector on 3x5 kW
 6 P17 32A connector on 6x5 kW
 Specific connectors (option)

General protection : MCB or RCCD switch (option)
 Channel protection : MCB 1P, 1P+N or 2P

DMX control : DMX 512 on ME/FE XLR 5
 last level held in case of signal
 default

Palm connection : On USB port

EMC compatibility : According to EN 55014/60669/60439
 standards with reinforced attenuation

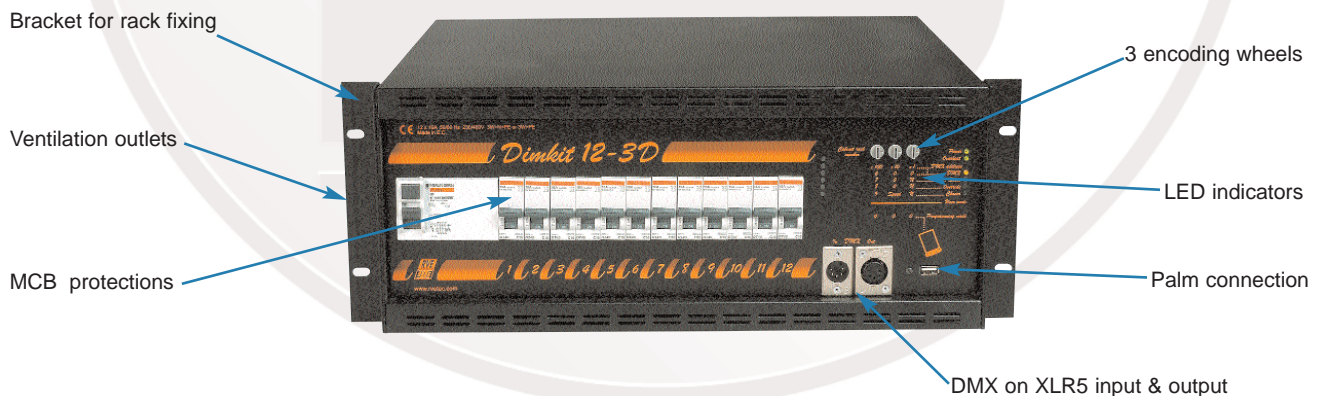
Source compatibility: Incandescence, halogen,
 LVfm *, fluorescence *

Cooling : By low noise fans

Environment : Temperature + 0° C to + 40° C
 Humidity 0% to 90%

Protection degree : Enclosure: 30
 (*) LV transformers or electronic fluorescent ballasts : Contact us to
 check the compatibility.

DESCRIPTION



Pack	Weight	Width	Height	Depth*
12x3 kW	18.5 kg	425 mm	177 mm	400 mm
6x3 kW	9.5 kg	425 mm	177 mm	400 mm
6x5 kW	18,5 kg	425 mm	177 mm	400 mm
3x5 kW	9,5 kg	425 mm	177 mm	400 mm

* These depths correspond to the standard block equipped with double output connector.
 They can vary according to the selected option..

CE marked according to European applicable directives EEC 89/336/EEC & 73/23/CEE Environment 1.
 These units are designed to operate on any private or public power supply network according to NF EN50160 standard, intended for a professional use.
 Dimkit & Dimsoft are registered trademarks of RVE Technologie SA & Palm is a registered trademark of Palm.Inc.

ANBC2705FT1 17/03/06 RVE Technologie reserves the right to make any variation in design or construction to the equipment described, without prior notification.