ASYFLIGHT

DIMMERFLIGHT

EASYFLIGHT

The digital EASYFLIGHT is based on the tested EASY 12 dimmerpack technology.

It is designed for all types of tours, requiring mobility and strength.

The friendliness of the user's interface makes a safe operation in all circonstances.

Its advantageous price is appropriate for all budgets

- **Detection, visualization,** protection against wrongful connections
- Animation and test programs
- 32000 steps: very high precision
- Protection by single pole + neutral fuse
- · Temperature checking by microprocessor
- DMX 512 digital control
- Assignement by 3 coding selectors
- Local tests
- Commutable DMX connection
- Connections on: double NF, schuko, CEE or multipin Hartings connectors
- Reinforced flights with retractable handles and 2 removable covers.







Configurations

12 x 2,3 kW 24 x 2,3 kW

Dimensions & Weight

	Width (mm)	Height (U)	Depth (mm)	Weight (kg)
2976 12 x 2,3 kW	520	4U	630	28
2975 24 x 2,3 kW	520	12U	630	60

GENERAL SPECIFICATIONS

- + Assignement number selection of the first DMX circuit (1 to 512)
- Local tests by steps of 10%
- Chaser selection among nine with its running speed
- Curve: linear
- + Last DMX level held in the event of DMX signal loss
- LED power indicator and fault signalization
- LED: OK, DMX signal and temperature
- Models

2976	12 x 2.3 kW	connection on double 2+ T 10/16A NF sockets
2976CE	12 x 2.3 kW	connection on CEE 2+T 16A sockets
2976HA	12 x 2.3 kW	connection on multipin HARTING 16 connectors
2975	24 x 2.3 kW	connection on double 2+ T 10/16A NF sockets
2975CE	24 x 2.3 kW	connection on double CEE 2+T 16A sockets
2975HA	24 x 2.3 kW	connection on multipin HARTING 16 connectors

TECHNICAL SPECIFICATIONS

Power supply : TRI +N+T 230/400V, 50/60Hz on CEE connector 5x63A or 5x125A

Protection : UNI+N 10A HPC fuse on each output SCR control : Digital for all types of control

SCR control : Digital for all types of control Circuit outputs : Sockets

Control : DMX 512 on XLR5

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

Cooling : Noiseless fans

Operation : Leading edge dimming

Source compatibility : Incandescence, Halogen 230, Ferro magnetic transformer halogen, Fluo (contact us)

CEM compatibility : According to EN 55014 60669 / 60439 standards

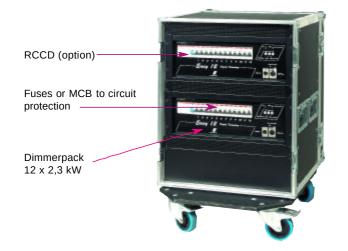
OPTIONS

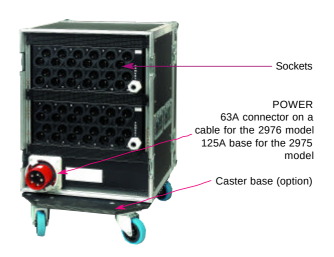
Option 07 : Circuit protection with UNI + N 10A MCB
Option 42 : 4x40A 30mA RCCD by group of 12 circuits

-----: : 4 casters (2 with brakes) base Shuko / Swiss : Shuko or Swiss sockets

Customization (Fab dos): EASYFLIGHT specific configuration

DESCRIPTION





CE marked according to the EEC/89/336 and EEC/73/23 - Environment 1. This device is designed for working on private or public NF EN 50160 network.

Photo: actes.sceno

 $an_easy \textit{flight_ft0 15/11/06 RVE Technologie reserves the right to make any variation in design or construction to the equiment described without prior notification.}$

