

Student Lighting Design Awards 2010

Student Lighting Designer of the Year

Name: John Etherington
University: Nottingham Trent University
Course: Product Design
Prototype: ARC
Material: Stainless Steel, oak, copper,
HIPS, acrylic, rubber
Light Source: LED

PHILIPS



PHILIPS

där
lighting group

energy saving trust®

SPEARMARK
Child Safe Lighting

OSRAM

LA
The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Children's Student Lighting Designer of the Year

Name: Lise Carrillo & Marie Bachoc
University: Central Saint Martins College of Art & Design
Course: MA Industrial Design
Prototype: **Buddylight**
Material: Injected plastic,
induction technology
Light Source: LED



PHILIPS

där
lighting group


energy saving trust

SPEARMARK 
Child Safe Lighting

OSRAM 


The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Second

Name: Joseph Roberts
University: Aston University
Course: Industrial Product Design
Prototype: Sputnik
Material: Aluminium Wood
Light Source: LED

där
lighting group



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 


The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Third

Name: Chris Taylor
University: Royal College of Art
Course: Ceramics & Glass
Prototype: Stem Light
Material: Metal, glass & plastic
Light Source: Fluorescent Tube



Student Lighting Design Awards 2010

Philips Award

Name: Isabel Heubl
University: University College Falmouth
Course: 3D Design
Prototype: Rocky
Material: Polypropylene & steel
Light Source: LED

PHILIPS



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 


The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student Lighting Design Awards 2010

Philips Award

Name: Charles Jarrett
University: Coventry University
Course: Industrial Product Design
Prototype: Pouring Light
Material: Glass
Light Source: LED

PHILIPS



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 


The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student Lighting Design Awards 2010

Best Flatwork

Name: **Catherine Bailey**
 University: **Nottingham Trent University**
 Course: **BA Furniture & Product Design**
 Prototype: **Mr & Mrs**

Mr & Mrs

Mr & Mrs is a pair of flat pack bedside lighting. The light has a brushed stainless steel base which is bent by the user. It has a cherry veneer shade which slots into the base. The veneer allows a warm glow through the light accentuating the wood grain and colour. The lamps can also act as a book stand for a small book or book ends. The lamps and its female and male design allowing the female design to be placed on the females side of the bed and the male light to be placed on the males side of the bed. The lamps use a CFL bulb.




Category	Unit x1	Unit x100	Unit x1000
Materials			
Stainless Steel with laser cutting	£11	£7.00	£5.40
Veneer	£5.84	£2.21	£2.21
Card	£5	£3.70	£3.40
In the bush	£1.24	£2.84	£2.70
Plastic for Veneer termination	£0.40	£3.50	£2
Plug	£1.25	£2.58	£2.48
Finishing Materials			
Card	£2.80	£2.41	£2.35
Polystyrene	£1	£2.28	£2.28
Set Up costs			
Die casting assembly		£2.50	£2.35
Die casting shade		£4	£2.40
Die mould		£2	£2.30
Labour costs			
	£23.20	£3.80	£3.80
Distribution Cost			
	£5.00	£2.72	£2.58
Manufacture Cost			
	£58.89	£25.65	£22.25
Retail Price			
		£44.92	£28.12





Student Lighting Design Awards 2010



**Student
Lighting
Designer
of the Year**

**John
Etherington**



**Children's
Student
Lighting
Designer
of the Year**

**Lise Carrillo
&
Marie Bachoc**



Second

**Joseph
Roberts**



Third

Chris Taylor



Philips Award

**Isabel Heubl
and
Charles Jarrett**



**Photographed with the Student
Lighting Design Winners are:**

Best Flatwork

Rune Marki, (OSRAM)

**Catherine
Bailey**

Gyles Brandreth

Jonathan Lucas (Elstead Lighting Ltd)
LA President

PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 

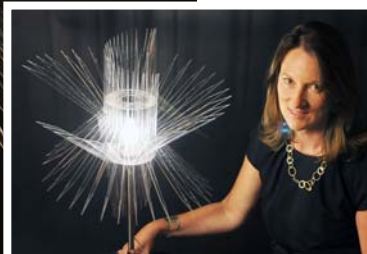
LA
The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Finalist

Name: Deborah Neely
University: University of Central Lancashire
Course: Interior Design
Prototype: Cathedral 1,2,3
Material: Acrylic & birch plywood
Light Source: Halogen



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 

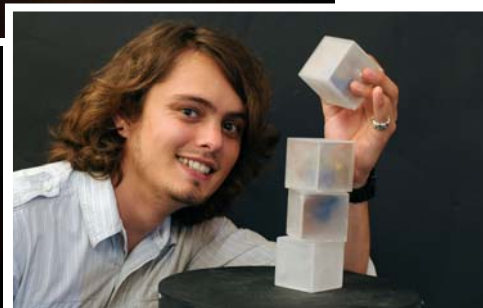

The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Finalist

Name: Euan Crowder
& Laurin Von der Osten-Slacken
University: University College Falmouth
Course: 3D Design
Prototype: LunaCube
Material: Bio plastic/perspex
Light Source: LED



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 


The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Finalist



Name: Fan Zhong

University:
Central Saint Martins
College of Art & Design

Course:
MA Industrial Design

Prototype:
Lamp of Curtain

Material:
Aluminium & nylon

Light Source:
CFL



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

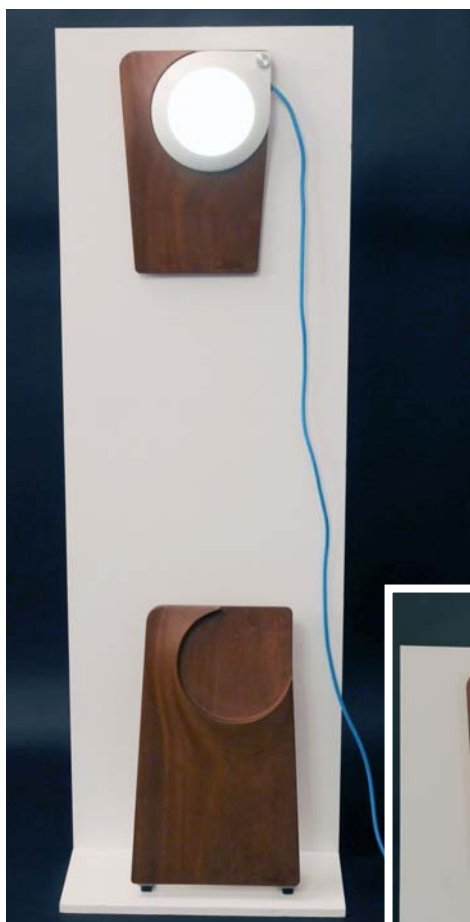
OSRAM 


The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Finalist



Name: Ian Thomas

University:
Nottingham Trent University

Course:
Furniture & Product Design

Prototype:
Doodle

Material:
Stainless Steel,
dark hardwood, MDF

Light Source:
Variable LED



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 

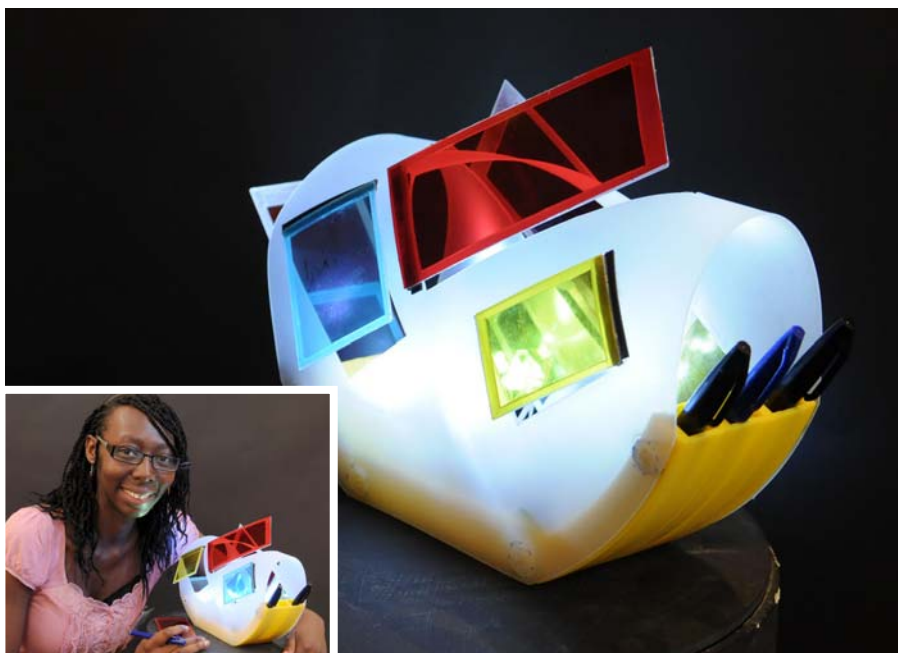

The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Finalist

Name: Ivy Omare Edemafaka
University: Ravensbourne College of Design & Communication
Course: IDEAS
Prototype: The Light Note
Material: Polypropylene, magnet, acrylic sheets, snaps
Light Source: LED



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 

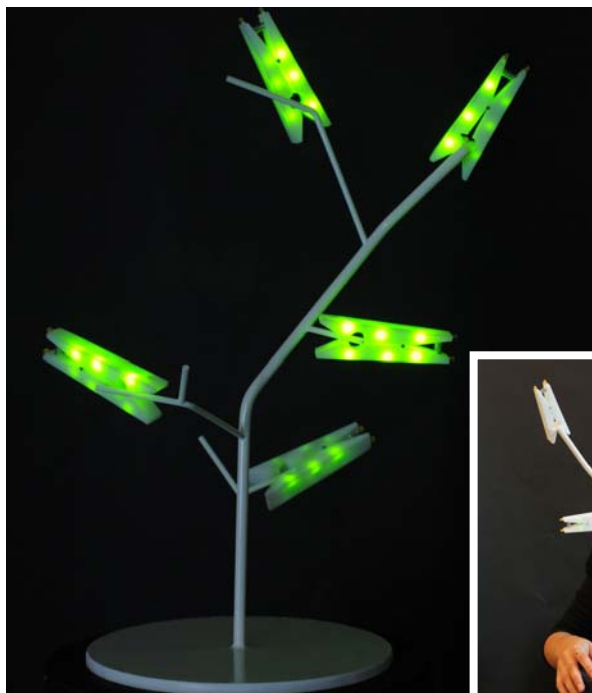

The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Finalist

Name: Natalia Romanova
University: University of Hertfordshire
Course: Product Design
Prototype: Light Peg
Material: Acrylic plastic, recyclable plastic
Light Source: LED



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 


The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN

Student **Lighting Design** Awards **2010**

Finalist

Name: Ross Ireland
University: University College Falmouth
Course: 3D Design
Prototype: Glowbag
Material: Conductive thread, rechargeable cells, circuitry, organic & non organic fabric
Light Source: LED



PHILIPS

där
lighting group


energy saving trust®

SPEARMARK 
Child Safe Lighting

OSRAM 


The Lighting Association

TRADE ASSOCIATION PARTNER
ACID
ANTI COPYING IN DESIGN