INDEX

A	D
accent lighting, 49	dimmers, 31–33, 56
ambient lighting, 48-49	pulse-width modulation, 32, 56
animating vehicle lights, 111	DIY lighting, 20-26
architectural lighting, 55, 70-73	for minifigures, 94–98
	dynamic lighting, 165-180
В	guidelines for use, 168
backlighting, 50, 61, 133-135, 158	-
basic lighting, 46-47	E
battery packs, 25–26, 112	edge lighting, 29
bleed, reducing, 71	Edison, Thomas, 69
Bonahoom, Bryan, 3	electrical capacity, 23
BrickFair, 6	electroluminescent (EL) components, 28
Brickfilms, 56	eLite Advanced (LifeLites), 166,
Brick Loot, 31–32	exterior lighting, 69–91
bricks	architectural lighting, 70-73
fluorescent, 150	managing wires, 74-76
glow-in-the-dark (GITD), 149	
hanging, 52	F
headlight, 110	facade lighting, 72-73
prism, 18	fill lights, 50–53
translucent, 54, 134, 148-149	fire effects, 166, 171
transparent, 17, 148, 157	floor lamps, 54
Brickstuff, 30-31, 166-167	fluorescent bricks, 150
Brickworld World of Lights, 2–7	Fx Bricks, 114, 167
С	G
	gels, 53
ceiling fixtures, 53	glowing bricks, 147–163
character lighting, 93–107	guidelines for using dynamic lighting elements, 168
lighting minifigures, 94–98	gardonnoo for doing dynamio ngming oformonio, foo
chip on board (COB) LEDs, 22–23	Н
Christmas tree lights, 27	
cinematic lighting, 46–47, 50–51	hanging brick lights, 52
circuits, 74–76	Harmon, Leon, 158
color lighting, 51 commercial lighting options, 27–29	Harryhausen, Ray, 45 headlights, 110
connectors, 74–76	Hendrix, Rob, 3, 30
custom wiring, 75–76	history of glow-in-the-dark bricks, 149
custom wining, 15-10	history of glow-in-the-dark bricks, 149

I .	lighting effect controller (LEC), 166-172
incandescent light vs. LEDs, 17, 21	Brickstuff, 166–167
inductive charging LEDs, 98	LifeLites eLite Advanced, 166
interior lighting, 45–67	lighthouse sequence, 166, 171
cinematic lighting, 46–47, 50–51	Light My Bricks Rotating Sequence Effects
dimming lights, 56	Board, 167-168
light fixtures, 51–55	MINDSTORMS, 18
traditional lighting styles, 48–50	PFx Brick (Fx Bricks), 167
inverters in electroluminescent components, 28	Technic Control Center, 18
invisible light, 23	lighting kits, 33–35
invisible light, 25	lighting systems
K	Brick Loot, 9, 29, 31-32, 34
	Brickstuff, 9, 29, 30-31, 34, 95, 150, 166
key lights, 50, 52 kicker lights, 50	commercial, 27-29
Klingberg, Rob, 30	DIY, 20–26
Krex, Parker, 31	LifeLites, 29-30, 95, 166
riex, Faikei, 31	Light My Bricks, 32
L	official LEGO, 16-20
	4.5 V, 17
landscape lighting, 73	9 V, 18–19
LEC. See lighting effect controller (LEC)	12 V, 17
LEDs, 21–26	battery, 19-20
anatomy of, 22	Powered Up, 20
brightness, 23	Power Functions, 20
chip on board (COB), 22	third-party, 29-35
color, 23–24	Woodland Scenics, 32-33
current, 22–23, 25–26	light modifiers, 53
filament, 28	Light My Bricks, 32, 167–168
vs. incandescent light, 17, 21	light panels, 28-29
inductive, 98	Lincoln, Abraham, 158
pico, 30, 31	LiteUp Blocks, 31
power supply, 25–26	
strip light, 28	M
surface-mounted device (SMD), 22	managing wires, 74-76
through-hole, 22–23, 110	McCandless, Stanley, 51
viewing angle, 23	minifigures, 94–98
voltage, 22, 25–26	Miniland scale, 100
LEGO sets	Model Rectifier Corporation (MRC), 168
Back to the Future, 117	MRC Light Genie, 168
Café Corner, 47, 71	multi-circuit design, 74-75
Classic Bricks and Lights, 132	
"The Disney Castle," 33	N
Lighting Device Pack, 16, 17	NanoLite (LifeLites), 30
Temple of Airjitzu, 132	natural lighting, 48
LifeLites, 30, 166	
light art, 2	0
lightbars, 111	optical fiber, 28
light bleed, 71	
light-diffusing film, 71	P
light-emitting diodes. See LEDs	Paine, Sheperd, 47

PFx Brick (Fx Bricks), 114, 167 point light source, 133 power supply for DIY lighting, 25–26 practical lights, 51 prism bricks, 18 pulse-width modulation (PWM), 56

R

reducing light bleed, 71 resistors, 22, 26

S

shadow art, 131–145
shadowgraphy, 133
shadow puppetry, 132–133
shadow box diorama, 47
sidelighting, 133
soldering, 26
sound board, 31
sourcing LEGO lighting elements, 17
sourcing translucent bricks, 149
specialty lamps, 55
street lighting, 73–74
strip lights, 28
sunlight, 24, 134. See also natural lighting
surface-mounted device (SMD) LEDs, 22

Т

table lamps, 54 task lighting, 49–50 third-party lighting systems, 29–35 three-point lighting, 50 translucent bricks, 54, 134, 148–149 transparent bricks, 17, 148, 157 Tucker, Adam Reed, 2

U

ultraviolet light, 23, 150

V

vehicle lighting, 109-129

W

wall sconces, 55 window lighting, 71–72 wire, electroluminescent (EL), 28 wires, managing, 74–78 wireless lighting, 98 wiring diagram, 112 Woodland Scenics, 32–33 World of Lights, 2–6 Wright, Frank Lloyd, 55, 69