

Contents

Preface	xvii
Companion Web site	xix
Acknowledgments	xxi
CHAPTER 1 Set basics: Your first barbecue	1
Job descriptions of the lighting crew	1
Director of photography	1
Gaffer	2
Best boy electric	3
Electricians.....	3
Rigging crew	4
The fixtures guy	4
Generator operator.....	4
Grip department.....	5
The company	6
Production staff	6
The director's team	7
Camera department.....	8
Sound department	9
Locations.....	9
Transportation.....	10
Art department.....	10
The general public.....	11
Block, light, rehearse, tweak, shoot.....	12
The work world	13
CHAPTER 2 Preproduction planning: Lighting package, expendables, and personal tools... ..	15
Preproduction planning	15
Scouting locations	16
Production meetings	16
Equipment package	17
The load-in.....	18
The production van	20
Expendable supplies	20
Gels and diffusion	23
Electrical expendables	23
Tools and personal gear	26
Tool belt.....	26

	Meters	29
	Other hand tools	29
	Personal gear	30
CHAPTER 3	Light fixtures: The basic tungsten arsenal.....	31
	Tungsten lamps.....	31
	Fresnels	33
	Fresnel beam.....	35
	Fresnel accessories	38
	20 and 24k tungsten Fresnels.....	40
	The lamp and its installation	41
	Soft lights.....	42
	“Bag” lights	44
	Open-face lights.....	44
	Prime fixtures	45
	Broads and nook lights.....	46
	Light kits.....	46
	PAR lights.....	47
	PAR lamps.....	47
	Par cans.....	50
	Molepars, master lite, cine-queen.....	50
	Par arrays	50
	Axially mounted par fixtures	52
	Ellipsoidal reflector spotlights	53
	Lamp adjustment and installations	57
	Ellipsoidal spotlight accessories	58
	Dedolights	62
	Beam projectors.....	63
	Area lights and backing lights	64
	Chicken coops and space lights.....	64
	Scoop lights and Skypans	65
	Cyc strips, ground rows, and borders.....	65
	Small fixtures.....	67
	Screw-base fixtures	67
	MR16 lamps and accessories.....	68
	Stick-up kits.....	69
CHAPTER 4	Stands and rigging	71
	Stands.....	71
	Baby stands.....	71
	Junior stands	75

Offsets, side arms, extensions, and right angles	76
Using stands.....	76
Crank-up and motorized stands	77
Grip stands.....	79
Booms	82
Stand maintenance.....	83
Rigging hardware	83
Baby and junior nail-on plates.....	83
Set wall mounts.....	84
Set wall bracket.....	84
Clamps	84
Grids and green beds.....	87
Other rigging hardware	88
CHAPTER 5 Lighting objectives and methods.....	91
Objectives	91
Visibility (or selective visibility).....	91
Naturalism.....	92
Composition.....	92
Mood.....	93
Time constraints	94
The process of formulating a lighting strategy	94
Key light: Lighting the actor's face	96
The lighting triangle.....	102
Fill.....	102
Backlights, kickers, and hair lights.....	103
Lighting the acting positions.....	104
Back cross-keys	105
Lighting the space and the background.....	107
Ambience	107
Backdrops	107
Quantifying brightness and contrast	108
Exposure	108
Foot-candles.....	108
F-stops.....	108
Taking readings with an incident light meter	109
Contrast, latitude, and the total value.....	112
Spot meters	115
Light level.....	117

CHAPTER 6	Manipulating light: Tools, techniques, and the behavior of light	119
	Color	119
	White balance	119
	Color-temperature meter	125
	Color-correction gels	126
	Theatrical gels for tints	129
	Brightness	132
	Methods of control	132
	Falloff: Your friend, the inverse square law	133
	Dimmers.....	134
	Shape, pattern, and form	136
	Making cuts and patterns	136
	Soft light	139
	Diffusion	142
	Other ways of making soft light.....	143
	Movement	146
	Flicker effects: Television screen, flame, and fire.....	148
	Other moving light effects	149
CHAPTER 7	Electrician's set protocol	151
	Set protocol.....	151
	Staging area	151
	Lighting the set.....	151
	Practicals.....	158
	Photoflood bulbs and PH bulbs	159
	Household bulbs	159
	Candella base bulbs.....	159
	Mushroom floods: R-40 and others	159
	MR-16	159
	Linestra tubes.....	159
	Controlling practicals with dimmers	160
	Wiring small fixtures.....	161
	Stingers and cabling	162
	Circuit balance and capacity	162
	2k Plugging policy	163
	Cables crossing the set.....	163
	Cables crossing work areas	163
	Appropriate length.....	164
	Preventing "Kick-Outs".....	164
	Repatching	164
	The gak package.....	165

Labeling stingers and power cords.....	165
Labeling dimmer settings.....	165
Coiling stingers and cable.....	166
Safety.....	167
Ladders.....	167
Parallels.....	167
Working aloft.....	167
Protecting floors.....	168
Sprinkler systems.....	168
Smoke, fire, and other bad smells.....	168
Aerial lifts (condors and scissor lifts).....	169
The Wrap.....	169
Coiling feeder cable.....	170
Inventory.....	170
CHAPTER 8 Light fixtures: The HMI arsenal.....	171
Metal halide arc lights: “HMI”.....	171
HMI fresnels.....	172
HMI pars.....	175
HMI “open-face” lights.....	179
Accessories.....	180
Small fixtures.....	180
Tungsten-balanced arc-discharge lights.....	183
HMI operation.....	183
Setting up.....	183
Striking.....	185
On/off switches, safety loop, and UV protection.....	186
Allowable camera speeds with HMIs.....	187
Electronic (square-wave) ballasts.....	189
Installing an HMI lamp.....	197
Metal halide arc lamps.....	202
CHAPTER 9 Fluorescent lights.....	205
Kino Flo lamps and ballasts.....	208
Kino FLo systems.....	209
Portable modular fixtures.....	209
Kino Flo fixtures with remote ballasts.....	214
Kino Flo self-contained light fixtures.....	218
DMX512 control and addressing.....	220
Lumapanel.....	223
Some additional notes about fluorescent lights.....	225

Effect of temperature	225
Calculating power needs	225
CHAPTER 10 LED lights	227
There's a new kid in town.....	227
Color rendering of LEDs and LED light fixtures.....	228
LED fixtures	234
Pads.....	234
Small panels.....	234
Larger panels	240
Ring lights	242
Color wash fixtures	242
LED technology.....	247
CHAPTER 11 Lighting control: Control networks, moving lights, advanced devices, and computer applications in lighting	251
DMX512	252
DMX512 addressing.....	253
DMX values and device personality.....	256
Controllers	261
Multiple DMX512 universes.....	265
Running DMX512 cable	265
Optical isolators and splitters.....	270
Loss of signal	271
Merger/combiner	273
Wireless DMX.....	274
Testing	276
DMX: Past, present, and future	278
Remote Device Management (RDM).....	279
Ethernet networks.....	280
Advanced automated devices.....	282
Moving lights (automated luminaires).....	282
Remote pan and tilt for conventional lights.....	291
Media servers and video projectors for lighting effects	293
Pixel-mapping systems.....	294
Light plots.....	296
Lighting with previsualization software	299
CHAPTER 12 Electricity	301
The fundamentals of electricity and electrical equations	301
Volts (electromotive force)	302
Amperes (current).....	302

Watts (power)	302
The power equation.....	303
Resistance and Ohm’s law	305
Parallel and series circuits.....	308
How not to use electrical equations	312
Components of a safe power circuit.....	313
Control devices and polarity	313
Overcurrent protection.....	315
The current-carrying capacity of cable.....	316
Types of feeder cable	318
Equipment grounding	319
Types of distribution circuits	321
Direct current.....	322
Alternating current.....	323
Alternating current: Single-phase three-wire system	324
Three-phase, four-wire systems	327
System grounding.....	332
CHAPTER 13 Distribution and dimming equipment.....	335
Components of a distribution system	335
Main disconnect and overcurrent protection for feeders	336
Cam-Lok connectors	338
Lugs and buss bars	342
Mole pin connectors.....	343
Distribution boxes	344
Stage pin (Bates) connectors.....	347
Receptacle boxes	350
19-pin “Socapex” connectors and cable.....	353
Adapters	356
Electronic dimmer systems	357
Electronic dimmer circuit designs	359
Forward-phase control dimmers—SCR.....	360
Reverse-phase control dimmers	361
Sinewave dimmers.....	362
Strand CD80 dimmer packs.....	364
ETC Sensor dimmer system	371
CHAPTER 14 Working with electrical power	375
Sizing distribution conductors.....	375
Sizing phase conductors.....	375
Sizing neutral conductors	376

Sizing equipment grounding conductors	376
Sizing grounding electrode and bonding conductors	376
Line loss.....	377
Causes of line loss.....	377
Allowable voltage drop.....	378
Mitigating line loss.....	379
Cable size and other line loss calculations	380
Simple line loss calculations.....	384
Power problems from electronic loads.....	385
Power factor.....	386
Harmonic currents and effects on the neutral wire.....	388
Measuring electricity	389
Meter categories	390
Voltage meters.....	390
Circuit testers.....	392
Measuring frequency (hertz rate).....	392
Measuring amperage	393
Testing continuity and testing for shorts.....	393
Wattmeter or power meter	394
Electrical shocks and muscle freeze.....	394
CHAPTER 15 Electrical rigging.....	397
The role of the rigging gaffer.....	397
Planning the rig	398
Size and number of conductors	399
Placement of distribution	400
Rigging cable.....	401
Identifying cable, labeling circuits	402
Lacing cable.....	403
Ventilating and separating runs	404
Make first, break last	404
Traffic areas.....	404
Fire lanes	405
Fall protection.....	405
Root out bad contacts.....	405
Waterfalls and cable drops.....	405
Knots	407
Strength of rope.....	414
Rigging lights	417
Weight-loading chain motors truss and pipe.....	418

Testing	419
Rigging lights and cable in aerial lifts	421
Mounts	421
Cabling	422
Condor duty	424
Paperwork	425
CHAPTER 16 Power sources	427
Batteries and inverters.....	427
Battery chemistry and care	427
Inverter systems.....	431
120 V DC lead-acid battery packs	432
Generators.....	433
Putt-putts (portable Honda generators).....	433
AVR generators	434
Honda EU inverter generators	436
Troubleshooting putt-putts	438
Full-size generators	438
Generator placement.....	444
Selecting a generator	445
480 V Systems.....	445
Utility power.....	447
Line drops from utility power.....	447
Tie-ins	447
Approach protection	448
Using available outlets	448
CHAPTER 17 Special circumstances and practices	449
Shooting on moving vehicles.....	449
Poor man's process and other techniques	450
Lighting in and around water	451
Working with electricity around water and damp environments	451
Underwater lighting	457
The old drop-a-bulb-in-the-pool method	457
Modern underwater fixtures	458
Lighting matte photography	461
Lighting the foreground	462
High-speed photography and camera-synchronous strobes	464
CHAPTER 18 Specialty lighting equipment	467
Big guns	467

SoftSun.....	467
Carbon arc lights	469
Lighting balloons.....	470
Lightning effects.....	473
Lightning strikes!.....	473
Control units	474
Power requirements	475
Xenon lights.....	477
Follow spots.....	479
Preparing the follow spot.....	481
Operating the follow spot	483
Black lights.....	484
APPENDIX A Photometric calculations and tables.....	487
Converting to foot-candles.....	487
Calculating field diameter.....	487
Calculating intensity.....	487
APPENDIX B Lamp Tables.....	497
APPENDIX C Flicker-free frame rates	509
APPENDIX D Electrical tables.....	513
APPENDIX E IP and NEMA equipment ratings.....	517
International protection ratings	517
Nema ratings.....	518
APPENDIX F Equipment suppliers and manufacturers	519
APPENDIX G Lighting equipment order checklist.....	523
APPENDIX H Expendables checklist.....	531
APPENDIX I Gels and diffusions	537
Glossary	549
Index.....	567